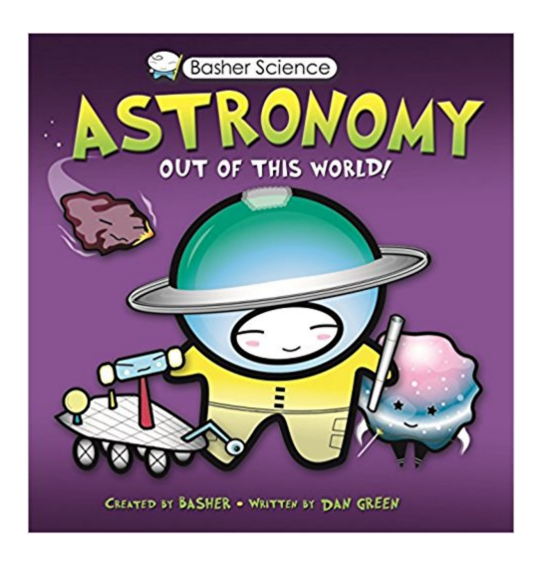


## The book was found

# Basher Science: Astronomy: Out Of This World!





# **Synopsis**

Basher Science: Astronomy, Out of this World! created and illustrated by Simon Basher, Written by Dan Green:Like a Facebook for the universe, Astronomy gives every important celestial body and concept its own page, where readers can learn its behaviors, likes, and dislikes up close and personal. From the flashy stars to the shadowy and strange objects that hang out like loners at the edges of the universe, no player goes unnoticed. Every profile has a hip anime-style portrait to round out the picture, but make no mistake: while the presentation is all style, the science is rock solid. The book includes a super cute poster of the solar system in the back. The universe has never been so cool.

## **Book Information**

Lexile Measure: 1130L (What's this?)

Series: Basher Science

Paperback: 128 pages

Publisher: Kingfisher; Pap/Pstr edition (May 12, 2009)

Language: English

ISBN-10: 0753462907

ISBN-13: 978-0753462904

Product Dimensions: 7 x 0.4 x 7.2 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 49 customer reviews

Best Sellers Rank: #49,712 in Books (See Top 100 in Books) #44 in A A Books > Children's Books

> Education & Reference > Science Studies > Astronomy & Space > Astronomy #130

inà Books > Science & Math > Astronomy & Space Science > Astronomy #237 inà Â Books >

Deals in Books

Age Range: 10 - 14 years

Grade Level: 5 - 9

### Customer Reviews

Grade 4Ţ⠬â œ8Ţ⠬â •Employing the same illustrative style used in Adrian Dingle's The Periodic Table: Elements with Style! (Kingfisher, 2007), Basher has created a portrait gallery of personified planets, comets, space probes, galaxies, several kinds of stars, and an array of other celestial bodies in a hyper-cute, pastel cartoon style reminiscent of Japanese artist Takashi Murakami's more extravagant flights. Along with short bulleted lists of additional information, each

figure offers a fact-based self-description, from the Sun's exuberant "I'm a total star $\mathring{A}$ ¢ $\mathring{a}$  ¬ $\mathring{a}$  •the center of everything, baby! A fearsome fireball burning 600 million tons of hydrogen every second" to snotty Space-time's "Because you're used to seeing in only three dimensions, you cannot even imagine what I look like." Though the closest star to the sun is misidentified as a "brown dwarf" (it is actually Proxima Centauri, a red dwarf, which is correctly categorized on a later page), Green's astro-narrative is both accurate and spiced with seldom-mentioned details, such as Pluto's three moons and Saturn's weirdly hexagonal polar cloud. This won't replace more conventionally written and illustrated surveys, but it could kindle (or in undermotivated older readers, rekindle) interest in the topic. And it's fun! $\mathring{A}$ ¢ $\mathring{a}$  ¬ $\mathring{a}$  •John Peters, New York Public Library Copyright  $\mathring{A}$   $\mathring{A}$ © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved.

 $\tilde{A}$ ¢ $\hat{a}$  ¬ $\hat{A}$ "Basher has created a portrait gallery of personified ... celestial bodies in a hyper-cute, pastel cartoon style reminiscent of Japanese artist Takashi Murakami's more extravagant flights. . . . Green's astro-narrative is both accurate and spiced with seldom-mentioned details, ... it could kindle (or in under motivated older readers, rekindle) interest in the topic. And it's fun! $\tilde{A}$ ¢ $\hat{a}$  ¬ $\hat{A}$ •  $\tilde{A}$ ¢ $\hat{a}$  ¬ $\hat{a}$ ¢School Library Journal

My son is a voracious reader. We got him 7 of the Basher Science books for his 8th birthday in late March. He had finished them all by the end of April and has picked them back up again to reread. (2nd grade, reading at a U-level) He won't touch a fiction book unless forced, but if it is about science or technology he can't put it down. Just enough pictures to keep him from feeling intimidated by the text, perfect silliness level to keep him engaged, and more real science facts than he could absorb the first time through.

My son LOVES these books. The 8x8 size is also inviting. Cute characters introduce difficult ideas. My son wants the whole series. I have to admit the layout makes me curious, to see who is included in what. And it explains those new planets, and the sad demotion of our dear Pluto, and the various things that we didn't know about (kupiter belt, anyone?) This is a nice companion to any series, and it's also a quick reference. One of those "coffee table books" for kids, that they only pick up because of the nifty cover, but then spend more time in it because it's got some humor and interesting facts. One of those good examples of science well presented doesn't need a lot of whistles and bells, it's just cool in and of itself.

These Basher Science books are super great for a classroom library. I teach 4th graders, they love the half dozen or so of these books that we have. I do a little preview and the kids are hooked! Gotta love it when they don't realize they are even learning.

My students love these books AND I love these books! I have students who reach for them when they are done completing classwork, after tests and in study hall. I teach 7th grade science and I am constantly using these as in class references to explain topics to students who may not understand; these books put vocab into kid friendly terms that aren't intimidating. I currently own around 8-10 of the science themed books from Basher, I buy them as they get published and have been building my "library" for about 5-6 years now. These would make an excellent gift for any kid, a teacher or yourself for that matter. They have amazing graphics, are excellently written and are well made/bound.

The Basher book series is a favorite of my daughter. She loves the illustrations. The information is presented in sections that are easily understood and enjoyable for kids.

Excellent product, just as described, shipped on time.

My daughter absolutely loves all the Basher books. They covered astronomy in her 4th grade class and saw that there was a Basher book on the subject. She asked for the book, I didn't tell her I was going to buy it. It arrived just as summer break was starting. I was opening my package, placed the book on the dinging table, she passed by and squealed with delight. I don't often see that look on her face.

We just started fifth grade astronomy with my daughter and I decided to use this book as an introduction. She absolutely loves this book and insists on reading it out loud to me and showing me all of the pictures. The information is very easy to understand though it does not shy away from complex concepts. My daughter wants to read every Basher book she can get her hands on now.

#### Download to continue reading...

Astronomy: Astronomy For Beginners: Discover The Amazing Truth About New Galaxies, Worm Holes, Black Holes And The Latest Discoveries In Astronomy (Astronomy For Beginners, Astronomy 101) Basher Science: Astronomy: Out of this World! Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the

Latest Discoveries in Astronomy A Kid's Guide to Black Holes Astronomy Books Grade 6 Astronomy & Space Science Classifying the Solar System Astronomy 5th Grade | Astronomy & Space Science Everything about Black Holes Astronomy Books Grade 6 | Astronomy & Space Science Basher Science: Technology: A byte-sized world! Basher Science: Engineering: The Riveting World of Buildings and Machines Stars Above, Earth Below: A Guide to Astronomy in the National Parks (Springer Praxis Books / Popular Astronomy) What Happens During An Eclipse? Astronomy Book Best Sellers | Children's Astronomy Books What is The Solar System? Astronomy Book for Kids | Children's Astronomy Books Real Astronomy with Small Telescopes: Step-by-Step Activities for Discovery (The Patrick Moore Practical Astronomy Series) Astronomy with Small Telescopes: Up to 5-inch, 125mm (The Patrick Moore Practical Astronomy Series) Learning Astronomy by Doing Astronomy: Collaborative Lecture Activities Statistics, Data Mining, and Machine Learning in Astronomy: A Practical Python Guide for the Analysis of Survey Data (Princeton Series in Modern Observational Astronomy) A Space Ride to Saturn! 5th Grade Astronomy Book | Children's Astronomy & Space Books The Faces, or Phases, of the Moon -Astronomy Book for Kids | Children's Astronomy Books The Sun: Its Spots and Flares - Astronomy Book for Beginners | Children's Astronomy Books The Sky Is Awake! The Constellations -Astronomy for Beginners | Children's Astronomy & Space Books Glencoe Earth iScience: Astronomy, Grade 6, Student Edition (GLEN SCI: ASTRONOMY)

Contact Us

DMCA

Privacy

FAQ & Help