

Kindle File Format Starfinder For Beginners

Getting the books **starfinder for beginners** now is not type of challenging means. You could not unaccompanied going like ebook buildup or library or borrowing from your friends to entre them. This is an certainly simple means to specifically acquire guide by on-line. This online proclamation starfinder for beginners can be one of the options to accompany you later than having further time.

It will not waste your time. admit me, the e-book will totally announce you new situation to read. Just invest little time to right to use this on-line message **starfinder for beginners** as without difficulty as review them wherever you are now.

StarFinder for Beginners-Maggie Aderin-Pocock 2017-10-05 Turn your eyes to the skies for this starry-eyed spectacular! Take this practical page-turner on your out-of-this-world adventure to experience cosmic wonders, key constellations, and intergalactic information.?? Packed with crystal-clear visuals, easy-to-read maps, and top tips, you'll have no problems navigating the starry night with this indispensable guide. Discover the most important constellations visible in the Northern Hemisphere, read the amazing stories behind each constellation, recognise the constellations of the zodiac, and experience the Milky Way as never before. Learn how to spot planets, galaxies, and nebulas in our Universe, as mind-blowing patterns in the sky are revealed in unprecedented detail. With a foreword by British space scientist Maggie Aderin-Pocock and a glow-in-the-dark night-sky viewer included, StarFinder For Beginners is the total package for budding astronomers and rising stars everywhere.

Starfinder Roleplaying Game- 2019

Starfinder-Carole Stott 2013-10-21 Starfinder lays out the universe clearly, highlighting the signposts in the sky and explaining the cosmology of the stars. Discover the wonders of the night sky with up-to-date information about the universe, including monthly charts to both the northern and southern hemisphere, and a section on observing the Moon, planets, and other bodies of the solar system.

Star Finder!-DK 2017-10-10 Turn your eyes to the skies for this starry-eyed spectacular! Take this practical page-turner on your out-of-this-world adventure to experience cosmic wonders, key constellations, and intergalactic information. Includes crystal-clear visuals, easy-to-read maps, and top tips, you'll have no problems navigating the starry night with this indispensable guide. Discover the most important constellations visible in the Northern Hemisphere, read the amazing stories behind each constellation, recognize the constellations of the zodiac, and experience the Milky Way as never before. Learn how to spot planets, galaxies, and nebulas in our Universe, as mind-blowing patterns in the sky are revealed in unprecedented detail. Star Finder! is the complete guide for aspiring astronomers and rising stars everywhere.

Night Sky-Jonathan Poppele 2016-06-15 Stargazing is among the most peaceful and inspiring outdoor activities. Night Sky, the award-winning book by Jonathan Poppele, makes it more fun than ever! Take a simple approach to finding 62 constellations by focusing on one constellation at a time, instead of attempting to study dizzying charts. Start with the easy-to-find constellations during each season and work toward the more difficult ones. Better yet, you'll learn how to locate any constellation in relation to the Big Dipper, the North Star and the top of the sky. With two ways to locate each constellation, you'll know where in the sky to look and what to look for! Along the way, you'll be introduced to mythology, facts and tidbits, as well as details about the planets, solar system and more! As an added bonus, the book comes with a red-light flashlight for night reading.

A Stargazing Program for Beginners-Jamie Carter 2015-11-20 Sets out a simple month-by-month program to reveal all of the night sky's biggest and most beautiful secrets in just one year – and with only a few hours of stargazing each month By investing just an hour a week and \$50 in binoculars, it's possible to learn a few simple techniques and quickly gain a real insight into the night sky's ever-changing patterns – and what they tell us about Earth, the seasons and ourselves. Searching more for a learned appreciation of nature and our exact place within the cosmos than academic scientific knowledge, science and travel writer Jamie Carter takes the reader on a 12 month tour of the night sky's incredible annual rhythms that say so much about Earth. During the journey he learns about the celestial mechanics at work in the skies above that are – to the beginner – almost beyond belief. As well as the vital constellations and clusters, and the weird and wonderful nebulas, he searches out “dark sky destinations” across the globe that help increase knowledge and give a new perspective on familiar night sky sights. On the journey he witnesses a solar eclipse and grapples with star-charts, binoculars, smartphone apps, telescopes, spots satellites and attempts basic astro-photography. By year's end, the reader will be able to glance at the night sky from anywhere on the planet and tell what direction he or she is facing, what time it is, where all the planets are and even where the Galactic Center Point is.

Planisphere and Starfinder-Carole Stott 2019-08-01 Planisphere and Starfinder is a practical guide to finding your way around the night sky. It demystifies astronomy and introduces basic stargazing techniques, enabling you to find and recognize objects with ease. A section on the Solar System shows you how to observe the Moon, planets, and other bodies such as comets and asteroids. It also gives advice on looking at eclipses and meteor showers. The central section of the book is a detailed guide to the constellations. Each entry in the guide is illustrated with a clear star chart, supported by graphics that show where in the world the constellation can be seen and explain the symbolic meaning of its star pattern. The key features for observation are presented in an accessible list supported by advice on how best to observe them. The final section is a month-by-month guide to the night sky. A double-page spread for each month highlights the features on view, while a large-scale chart shows you where to find the planets and a table of special events lists the dates of Moon phases, eclipses, and the best times to see the planets.

My Friend, the Starfinder-George Ella Lyon 2008-02-05 Dazzled, a little girl listens to her old neighbor's story of following a falling star when he was a boy. He found it, too. He put it in her hands. But that's not all the starfinder has to tell. One day something found him. It's a story too good to keep. See for yourself.

Sorcery for Beginners-Matt Harry 2017-10-10 For fans of J.K. Rowling, Rick Riordan, and anyone who ever wanted to be a sorcerer, Sorcery for Beginners is part novel, part “For Dummies” guide to magic, and every bit a fun, fast-paced adventure.

Stargazing for Beginners-WILL. GATER 2020-11-05 Discover the wonders of the Universe with this complete introduction to observing and understanding the night sky. This practical guide explains and demystifies stargazing, teaching you to recognize different kinds of objects and showing you how they move through the sky over the course of the night and the year. It shows you how to understand and enjoy the cosmos, building your practical astronomy skills from the basics to more advanced techniques. Beginning with an explanation of the Universe itself - how big is it, what shape is it, how old is it, and will it end? - it then takes you on a tour around the night sky, building up your knowledge in simple stages. Practical advice begins with naked-eye observations, then illustrated step-by-step instructions show you how to set up and use binoculars and telescopes, and how to take your own pictures of the night sky. It also lets you take a closer look at the different objects you can view in the night sky, telling you how to train your eye to recognize basic patterns of stars (constellations) and how to tell planets apart from other celestial bodies, showing you how to observe them in an innovative step-by-step way. An atlas of the night sky is also included, with charts that can be used in both the northern and southern hemispheres throughout the year. Accessible, inspirational, and authoritative, Stargazing for Beginners will enthuse and inform anyone who wants to expand their knowledge of the night sky.

Star Maps for Beginners-I.M. Levitt 1992-09-01 The author's maps, which divide the sky into quadrants, and explanations of the constellations are designed to simplify study for the amateur astronomer

Exploring the Night Sky-Terence Dickinson 1987-01-01 A basic guide for beginning observers of the night sky, introducing information on the locations, names, and characteristics of stars.

Starfinder-James L. Sutter 2017-08-17 *Open Game License version 1.0a*--4th unnumbered page.

Starfinder-Carole Stott 2013 Explains what can be seen in the nighttime sky, how to identify constellations, and how to observe the moon, planets, and other bodies of the solar system.

The Book of the Moon-Maggie Aderin-Pocock 2019-04-09 Have you ever wondered if there are seasons on the moon or if space tourism will ever become commonplace? So has Dr. Maggie Aderin-Pocock. In fact, she earned her nickname “Lunatic” because of her deep fascination for all things lunar. In her lucidly written, comprehensive guide to the moon, Aderin-Pocock takes readers on a journey to our closest celestial neighbor, exploring folklore, facts, and future plans. She begins with the basics, unpacking everything from the moon’s topography and composition to its formation and orbit around the Earth. She travels back in time to track humanity’s relationship with the moon — beliefs held by ancient civilizations, the technology that allowed for the first moon landing, a brief history of moongazing, and how the moon has influenced culture throughout the years — and then to the future, analyzing the pros and cons of continued space travel and exploration. Throughout the book are sidebars, graphs, and charts to enhance the facts as well as black-and-white illustrations of the moon and stars. The Book of the Moon will be published for the 50th anniversary of the moon landing.

Stargazing for Beginners-Lafcadio Adams A step-by-step guide to knowing the night sky. Find northern hemisphere constellations easily by starting small and expanding your knowledge. This guide is meant to be taken outside! Read the instructions, and follow along with the stars. The only equipment necessary: your eyes and a clear night. Each lesson builds on knowledge learned in previous lessons, and students of the stars will become comfortable and confident in their ability to identify northern hemisphere constellations accurately.

Dr. Maggie's Grand Tour of the Solar System-Maggie Aderin-Pocock 2020 Embark on a mind-blowing visual journey and visit the most magnificent sights and spectacles outer space has to offer. From the celestial bodies that surround us and their incredible characteristics to the many moons, asteroids, comets, space stations and satellites that hover beyond the stratosphere, this epic tour leaves no question unanswered and no meteorite unturned.Just how much would it cost to colonize Mars? Could a human survive on the blistering-hot surface of Venus? What does the future of space travel have to offer and where are we going next?Dr Maggie's Grand Tour of the Solar System takes readers on the trip of a light-speed lifetime - from the proximity of the surface of our very own planet to the furthest sectors of the Solar System.

Signposts to the Stars-Richard J. Bartlett 2016-07-30 Aimed at absolute beginners, this book will help you to locate and learn the constellations using the brightest stars of Ursa Major and Orion as signposts. More than that, the book also details: *Key astronomical terms and phrases *The brightest stars and constellations for each season *The myths and legends of the stars *Fascinating stars, star clusters, nebulae and galaxies, many of which can be seen with just your eyes or binoculars *An introduction to the planets, comets and meteor showers If you've ever stopped and stared at the stars but didn't know where to begin, these signposts will get you started on your journey! Praise for other books by Richard J. Bartlett: "Would recommend, nicely laid out and easy to follow sky guide. Sensible and clear advice. I have a small scope and this books helped me enjoy it much more." by Dan M., on January 30, 2016 reviewing "Easy Things to See With a Small Telescope" "This is my third book from Mr. Bartlett and this one is as good as the others. I recommend it to all the beginners in my astronomy club." By Darren C. Bly on August 15, 2015 reviewing "2016: The Night Sky Sights" "Lots of wonderful information. A great reference guide and easy to follow. Every star gazer should have one with them" - By janine on November 18, 2015 reviewing "2015 An Astronomical Year" "This is a superb book, well laid out and easy to follow even if you are a complete novice or keen astronomer." by mr Fletcher on October 26, 2014 reviewing "The Astronomical Almanac, 2015-2019"

A Walk through the Southern Sky-Milton Heimfelt 2012-07-17 A Walk through the Southern Sky is a beautifully illustrated guide to the stars and constellations of the southern hemisphere. By following the simplified and easy-to-use starmaps, readers will be able to identify constellations with no equipment but normal sight and a clear night sky. This book provides clear instructions on how to determine star sizes and the distances between stars, allowing readers to move easily between constellations. The budding astronomer is introduced to the mystery and wonder of the southern sky as the myths and legends of its stars and constellations are wondrously retold. The third edition of this magical book features a new moon map, an updated list of planet positions, additional illustrations and more realistic star maps. It is an invaluable and beautiful guide for beginner stargazers, both young and old.

The Sky Is Awake! The Constellations - Astronomy for Beginners | Children's Astronomy & Space Books-Baby Professor 2017-05-15 Let’s talk about the constellations, or the shapes stars from. Some say constellations have meanings while others say they are the souls of our departed loved ones. This book discusses the science behind constellation. It provides a peek into astronomy, too. How about you? What do you think about constellations?

Pact Worlds-Paizo Staff 2018-04 The Pact Worlds are the beating heart of the Starfinder campaign setting, a solar system full of citizens both familiar and bizarre. From the cosmopolitan corridors of Absalom Station to the carnivorous jungles of Castrovell or the floating cloud-cities of the gas giant Bretheda, this hardcover rulebook is your guide to Starfinder’s core worlds and civilizations, and the perfect place to launch any adventure. Inside, you’ll find:
* In-depth gazetteers of the system’s 14 major worlds, from high-tech Verces and the draconic empires of Triaxus to the necromantic wastelands of Eox or magical bubble cities floating on the surface of the sun. Each gazetteer features a detailed world map, residents and cultures, settlements and adventure locations, a unique theme to customize characters from that world, and more.
* New playable alien races, from undead Eoxians to Castrovellian plant-people.
* New starships, from the living vessels of the Xenowardens to sinister Hellknight dreadnoughts.
* A codex of themed NPC stat blocks to help Game Masters create vivid encounters.
* New archetypes for every class, including

the Star Knight, Skyfire Centurion, and Divine Champion.
* Tons of new weapons, armors, spells, feats, magic items, technological gadgets, and more to help outfit your adventurers.

The Space Race-Sarah Cruddas 2019-05-02 Blast off alongside space expert Sarah Cruddas on a journey through space exploration history, from the Apollo Moon landings to mind-boggling plans for living on Mars. How did we land on the Moon? What will the space jobs of the future look like? And why did we send a car to space? The Space Race answers all of the big questions that kids have about space travel. Sarah Cruddas brings to life the hidden stories behind the most famous space missions, before taking the reader on a journey through our space future. This children's ebook includes a foreword by NASA astronaut Eileen Collins, the first woman to command a Space Shuttle mission. It also includes fascinating insights from Sarah’s interviews with real-life astronauts including Apollo 17’s Eugene Cernan and Virgin Galactic Test Pilot Kelly Latimer. Space-mad kids will delight in the detail, photographs and information on each page, and will love seeing intricate diagrams of iconic spaceships, Moon cars and space suits created by artist Mark Ruffle. Propelled by recent scientific discoveries and printed to coincide with the 50th anniversary of the Apollo 11 Moon landing, The Space Race is an essential children’s handbook to understanding every aspect of the history, and future, of human space travel.

Starfinder-Paizo Inc. Staff 2017-09-05 Record Your Glory Fully detail your heroes and document their exploits with the Starfinder Player Character Folio! This deluxe, innovative character record provides space for absolutely everything you need to know about your Starfinder hero. This sturdy folio's 16 character-defining pages include: -Expanded space for your hero's attacks, defenses, feats, and class features. -A section for detailing your starship's statistics and capabilities. -Quick reference charts for everything from combat to character advancement. -Tons of space to track gear. -Room to chronicle your character's achievements, goals, and history. -Folder-flaps to hold handouts and other documents.

Stargazing For Dummies-Steve Owens 2013-03-18 Reach for the stars Stargazing is the practice of observing the night sky and its contents - from constellations through to planets and galaxies. Stars and other night sky objects can be seen with the naked eye, or seen in greater numbers and in more detail with binoculars or a telescope. Stargazing For Dummies offers you the chance to explore the night sky, providing a detailed guide to the main constellations and also offering advice on viewing other night sky objects such as planets and nebulae. It's a great introduction to a fun new hobby, and even provides a fun way to get the kids outside while doing something educational! Gives you an introduction to looking at the sky with binoculars or a telescope Offers advice on photographing the night sky Without needing to get your head around mind-bending theories, you can take part in some practical physics If you're looking for easy-to-follow guidance on getting to know the night sky, Stargazing For Dummies has you covered.

Astronomy-DK 2018-09-06 Take a tour of the Universe, from the 150km impact craters on the Moon to Jupiter's Great Red Spot - a 400mph swirling storm that started in the 1600s. This stunningly illustrated handbook is lavishly designed to cover every aspect of astronomy. Learn about the history of discoveries in the field, from the earliest human civilizations to the present day. Discover more about astronomical phenomena, from the supermassive black hole at the centre of our galaxy, and what happens when a star runs out of energy, to theories about the fate of the Universe - including the Big Crunch and the Big Rip, and take a visual tour of the Solar System, complete with the very latest photographs of the planets. A definitive month-by-month guide to the night sky, with profiles of all 88 constellations, over 100 star charts, and an Almanac of astronomical events over the next decade, will help you to navigate your way around the night sky, and locate stars, galaxies, and other objects. Featuring no-nonsense advice on how to observe the skies using the naked eye, binoculars, and telescopes, Astronomy is the perfect guide for keen amateur astronomers, as well as a great reference book for the whole family.

Starfinder-Paizo Staff 2017-09-05 The Perfect Firewall! Protect your important notes and die rollsfrom players' prying eyes with the Starfinder GM Screen! This beautiful, four-panel screen features stunning artwork from Ignacio Bazo on Lazzano on the players' side and a huge number of tools and tables on the GM's side tospeed up play and keep key figures at your fingertips. With helpful rules andreminders about tactical and starship combat, skill Difficulty Classes, commonconditions, environmental radiation, zero gravity, and more, this GM screengives you the information you need to keep the game fast and fun. Constructed ofultra-high-grade hardcover-book stock, this durable screen is perfect forconvention play or use in your regular home game.

A Child's Introduction to the Night Sky- 2019-09-17 This charming exploration of the night sky -- featuring a star finder and glow-in-the-dark stickers -- which has more than a quarter of a million young astronomers enjoying the night sky in countries around the world, is now completely revised and updated. A Child's Introduction to the Night Sky is the perfect introduction to the always fascinating world of astronomy. Children ages eight and up will find out what astronomers have learned (and are still discovering), what astronauts and scientists explore, and what they can find by gazing up into the sky at night. Author Michael Driscoll explains how stars are born, the achievements of the great scientists, the history of space exploration, the story of our solar system, the myths behind the constellations, how to navigate the night sky, and more. Whimsical color illustrations throughout and handy definitions and sidebars help engage younger readers and develop their interest. Also included are a nifty star finder tool and fun glow-in-the-dark stickers.

Pathfinder Roleplaying Game - Beginner Box-Jason Bulmahn 2014-01-28 Take your first step into an exciting world of fantasy adventure with the Pathfinder Roleplaying Game Beginner Box! Within you'll find simple rules to create and customize your own hero, as well as a robust system to run your character through challenging adventures and deadly battles against villainous monsters like goblins and dragons! The only limit is your imagination! The Pathfinder Roleplaying Beginner Box includes: a 64-page Hero's Handbook, a 96-page Game Master's Guide, a 16-page Transition Guide to bring your hero to the full Pathfinder Roleplaying Game, a complete set of seven high-impact polyhedral dice, more than 80 full-color pawns depicting tons of heroes, monsters, and even a fearsome black dragon, four pregenerated character sheets to throw you right into the action.

StarFinder!- 2017-10-10 Presents a guide to stargazing and constellations, including the Milky Way and the constellations of the Zodiac.

Starfinder Rpg - Near Space- 2020

Stargazing for Beginners-Jenny McLachlan 2017-04-06 Science geek Meg is left to look after her little sister for ten days after her free-spirited mum leaves suddenly to follow up yet another of her Big Important Causes. But while Meg may understand how the universe was formed, baby Elsa is a complete mystery to her. And Mum's disappearance has come at the worst time: Meg is desperate to win a competition to get the chance to visit NASA headquarters, but to do this she has to beat close rival Ed. Can Meg pull off this double life of caring for Elsa and following her own dreams? She'll need a miracle of cosmic proportions ... Fans fell in love with the warmth, wit, romance and fierce friendships in Flirty Dancing, Love Bomb, Sunkissed and Star Struck, and Stargazing for Beginners has all that and galaxies more. This is the best kind of real-life fiction - with big themes and irresistible characters, it goes straight to your heart.

The Night Sky Month by Month-DORLING KINDERSLEY 2011-01-20 An invaluable, user-friendly guide to discovering and navigating the night sky every month The Night Sky Month by Month in ebook format offers directions for observing stars and constellations in both the northern and southern hemispheres at any time of the year. Positions of stars and planet locations for each month are included, plus get tips on what equipment to use and how. Packed with specially-commissioned artworks and photography with illustrated overviews introducing each month with a guide to the main attractions, such as bright stars and prominent constellations, this will inspire both beginners to star-gazing as well as amateur astronomers.

Philip's Stargazing with a Telescope-Robin Scagell 2013 This new edition of Philip's Stargazing with a Telescope has been fully revised and updated to include the latest telescopes and accessories on the market. The book reveals what to expect from a telescope and how to choose the right one. It gives straightforward explanations of how they work, and how to progress from first-time user to hobby observer. In addition, it gives practical help for setting up and using any telescope, and provides lists of objects to look at with different sizes of telescope, from both town and country, including the Sun, Moon, planets, comets, asteroids, stars, clusters, variable stars, double stars, novae and supernovae, nebulae and galaxies. Aimed principally at newcomers to astronomy of all ages, who would like to begin observing for themselves, Philip's Stargazing with a Telescope describes the full range of telescopes that are internationally available, with examples of objects to observe from both northern and southern hemispheres. It also gives informative advice about suitable accessories, such as eyepieces and filters, plus suggestions for astrophotography using cameras, CCDs and webcams. The guidance given is appropriate for all observing conditions. The book also includes a glossary of technical terms and an index, making it even easier for the beginner to use and understand.

50 Things to See in the Sky-Sarah Barker 2019-06-06 A beautifully presented, practical gift guide to 50 sights in the skies above us – complete with a glow-in-the-dark front cover. Explained with fascinating, easy-to-understand commentary from astrophysicist and science communicator, Sarah Barker, and illustrated throughout with captivating drawings by Maria Nilsson, each guide helps you locate an incredible sight. The book is divided into three main sections – and whether you use the naked eye, a telescope, or fall into a black hole of online research, you'll discover the limitless wonder of the skies – from otherworldly phenomena on Earth like sun dogs, to planets, moons, stars, lunar craters and galaxy clusters. Naked Eye: Learn how navigators travelled in the past by finding the North Star; say hello to our astronauts and learn how to spot the International Space Station; see a red supergiant star (Betelgeuse); and find out more about solar eclipses. Further Afield: Find out more about the next closest galaxy, Andromeda; learn about the discovery of Saturn’s ‘ears’ (or rings!); spot an alien storm that’s as big as the Earth; and track ‘Little Green Men’ and ice volcanoes. Far, Far Away: Learn how baby stars are created by the Pillars of Creation; marvel at the Hubble Deep Field; and unearth the brightest things in our universe, quasars. The book also includes advice on ideal conditions for observing the stars, telescopes and binoculars, and navigating the skies. With extra tips and a rundown of useful tools, you'll find everything you need to get out there and look up!

Astronomy-Storm Dunlop 1985 Discusses the basics of astronomy and offers advice on how to observe and identify planets, satellites, stars, and the sun

2022 Guide to the Night Sky: A month-by-month guide to exploring the skies above Britain and Ireland-Storm Dunlop 2021-09-02 "This is a great guide to the night sky at a great price" Astronomy Now "A handy and straightforward guide ... attractive little booklet" British Astronomical Association's 'Journal' "an ideal Christmas stocking-filler" The Observatory

Night Sky Star Wheel-Sky Publishing 2007-05-01 Cardboard star wheel chart with moveable dial displays the positions of the stars at any time of the day and on any day of the year; shows only the brightest stars, anywhere between north latitudes 30 and 50°.

Sky Gazing-Meg Thacher 2020-10-27 The sun, moon, stars, and planets have been a source of wonder and fascination for as long as humans have inhabited the earth. In Sky Gazing, a highly visual guide to observing the sky with the naked eye, kids aged 9-14 will delve into the science behind what they see, whether they live in a dark rural setting or under the bright lights of the city. Exploring astronomical objects and events, this captivating book takes young readers on a tour of our solar system and deep space beyond, with explanations of how objects like Earth's moon were formed and the "why" behind phenomena such as eclipses, northern lights, and meteor showers. Curious sky gazers will discover how to find and observe planets — no binoculars or telescopes required! — and star charts will guide them in spotting constellations throughout the seasons and in both hemispheres while they learn about constellation myths from cultures around the world. Activities include tracking the cycles of the sun and moon and observing the sky during daylight hours or on a cloudy night, while astronomer profiles and sidebars on space technology and current issues such as light pollution help ground kids' discoveries in the ancient and enduring science of studying the sky.

Find the Constellations-H.A. Rey 2008-09-22 A classic for all ages—the “wonderful” guide to the night sky by the creator of Curious George (Horn Book). Containing star charts, a guide to the constellations, and details about seasons and the movement of the objects we see in the sky, this classic book makes H. A. Rey’s passion for astronomy evident on every page. New updates concentrate on the planetary and solar system information in the latter part of the book. Facts and figures for each planet have been revised, and new scientific information has been added, such as Pluto’s reclassification as a dwarf planet. There’s also a brand-new online resource that allows readers to track the positions of the planets in the night sky till the year 2100. “An excellent introduction to the heavens, to satisfy and stimulate a child’s interest...a very useful book.”—Kirkus Reviews “Persuades the reader that astronomy is not only easy—it’s fun.”—The New York Times “Excellent.”—Saturday Review

Seeing Stars- 2018-11-19 A graphically stunning, comprehensive introduction to the constellations This artful and accessible introduction to constellations equips readers with the information they need to locate, name, and explain all 88 internationally recognized constellations. Each cluster of stars is featured alongside the "story" (mythological or historical) behind its naming, tips on how to find it, what times of year it is visible, and key stars and asterisms within its grouping. Complete with star maps and a glossary, this keepsake volume of visual reference and beauty is perfect for inquisitive young stargazers. Colors are brighter than they appear - printed in pure Pantones. Book jacket features foil stamping and laser-cut pinholes. Ages 7-10