

## 101 Facts Solar System Space Books For Kids Amazi

101 Fascinating Facts About 10 Endangered Animals In The World is a great educational book for children from 8 years old and above. The book offers over 100 fascinating facts about: Black Rhino Mountain Gorilla Leatherback Turtle Sumatran Elephant Vaquita Porpoise Galapagos Penguin Red Panda Bengal Tiger Black-Footed Ferret African Wild Dog These animals are just a small portion of the actual number of endangered animals in wildlife. Our planet was designed to have a huge diversity in animal like to protect the balance of our natural planet system as a whole. Therefore, it is very important for kids to learn about the important of preserving engdangered animals at young age.

A guide to astronomy covers such topics as the Sun, the planets, galaxies, the big bang, and astrobiology, along with brief profiles of prominent figures in astronomy.

Presents the planets in the solar system and describes what makes them special.

Binary Noise Volume 2 is a science fiction story told through three vignettes - In a time when humans thrive throughout the Solar System, two sisters and a sentient being struggle to survive in extreme conditions, trying to trick death and find each other. Story 1 - HELLO SUNSHINE: Space immigrants, living and working at the low orbit solar farms around the Sun. A difficult and dangerous job accepted for the good pay and adventure... But how much is enough, when you realize happiness is not there? Story 2 - JUPITER'S EFFECT: An accident in space. A pilot and a sentient machine trapped inside of whatever was left of their spaceship, now caught by Jupiter's gravitational pull. An exit plan is desperately needed to escape from certain death. Story 3 - FAMILY TIES: In the Jovian Moon IO, Katerina a space pilot, and James a sentient machine are catching their breath after a miraculous escape from destruction on planet Jupiter. With a stolen spaceship in their hands, they intercept data indicating her young sister is also somewhere on IO. Now pilot and robot embark on a new journey to find little sister's whereabouts.

Lenny on the Moon

The Seeds of New Earth (the Silent Earth, Book 2)

Positive Thinking for Beginners - Positive Thinking Guide - How to Stop Negative Thinking

National Geographic Little Kids First Big Book of Space

101 Fun Facts About the Solar System: A Set of Seven 15-Minute Books

Educational Version

**Normally, you'll be training really hard to become an astronaut who gets to experience what it's like to be in space. This book, however, presents a shortcut. You will be learning fun facts about space that will influence your imagination so you can “experience” space on your own. So what are you waiting for? Get a copy and enjoy the read today!**

**You may think the Solar System consists of the sun and the eight planets that orbit around it. However, there are other things out there. There are comets, moons, asteroids, meteors, dust, ice, rock and much more. Plus there is a whole lot of man made junk. Do you know the answers to these questions about the Solar System? Where is The Main Asteroid Belt? Are all the dwarf planets out beyond Pluto? What is Ison? What formed the Kuiper Belt? Why do scientists say Pluto was “discovered by mistake”? Which planet had the potential to become a star? This book is a set of seven 14 Fun Facts books, plus additional facts. The books are: 14 Fun Facts About the Solar System 14 Fun Facts About the Sun 14 Fun Facts About Pluto 14 Fun Facts About Comets 14 Fun Facts About Dwarf Planets 14 Fun Facts About Asteroids 14 Fun Facts About the Kuiper Belt and the Oort Cloud Learn about our solar system with these books of fun facts. Ages 9 and up. Measurements in both American and Metric. Educational Versions include exercises designed to meet Common Core standards. LearningIsland.com believes in the value of children practicing reading for 15 minutes every day. Our 15-Minute Books give children lots of fun, exciting choices to read, from classic stories, to mysteries, to books of knowledge. Open the world of reading to a child by having them read for 15 minutes a day.**

**It's time for bed. But first, our little turtle needs to say goodnight to his animal friends. We follow him on a short adventure as he says goodnight, one-by-one, to his friend the sheep, bird, frog, dog, rabbit and lion. He brushes his teeth, gets a bedtime story of his own and drifts off to sleep. This rhyming story, with lovable, bright and vividly-colored animal friends, is sure to catch the attention of even the most wiggly children - and their parents.**

**Did you know a compost heap generates as much energy as the Sun? Or that dung beetles use the Milky Way to navigate? Maybe you have not been into space but if you have then you will know that astronauts have feet as soft as babies! 101 Facts You Didn't Know About Space takes you on a wild journey around the Universe bringing you facts galore. Whether you are a space enthusiast or a newcomer you will find plenty of facts in here to keep you amused and entertained.**

**Standup Comedy 101**

**The Planets 101**

**Researching a Real UFO**

**Humans in Space (Big Ideas: Low Intermediate)**

**Hello from Planet Earth! Earth Class Planets - Space Science for Kids - Children's Astronomy Books**

**Astronomy**

Providing your children with a safe, stimulating living space is an essential job for any parent. Taking you through the process, from conception to construction, Cool Spaces for Kids gives you all the ideas and know-how you need to create appealing areas in your home for your kids, whatever their age. From imaginative playrooms and bedrooms to customizing a corner of your living room or garden, creating special spaces for your little ones will help them to enjoy playing, working, relaxing and learning. With over 50 stunning ideas comprising step-by-step projects, stylish alternatives, quick fixes and more, you can give your kids cool spaces they'll enjoy for years to come.

The author of A Space Traveller ’s Guide to the Solar System shares 101 fascinatingly fun facts sure to change how you see outer space—and Earth. Did you know a compost heap generates as much energy as the Sun? Or that dung beetles use the Milky Way to navigate? Maybe you have not been into space but if you have then you will know that astronauts have feet as soft as babies! 101 Facts You Didn’t Know About Space takes you on a wild journey around the Universe bringing you facts galore. Whether you are a space enthusiast or a newcomer you will find plenty of facts in here to keep you amused and entertained. “ A good read, and there ’s something for all levels of space enthusiast, from young adults to more experienced readers. ” —BBC Sky at Night (UK) “ Everything is explained brilliantly, the illustrations are inspirational and truly breathtaking, and, if you ask me, this is the way science should be taught in schools. . . . With this excellent book, we will at least be prepared for what we find when we eventually do break free of our solar system and find our destiny in the stars! Exceptional! ” —Books Monthly

Introduces basic concepts about outer space, from the sun and the moon to the planets and space exploration.

2070 AD-The dire prophecies of the Kessler Syndrome have rendered Low Earth Orbit non-viable for conventional satellites. SpaceCorp has solved the problem with giant ring-shaped space stations that protect their payload instruments while housing a large human crew to affect the continuous repairs needed to keep the stations in orbit. But the people of SpaceCorp dream of one day living among the stars. This is the first of the Galactican Series where SpaceCorp moves from LEO to Cisluna. Future books will take them to Mars, the Main Belt Asteroids, the Trans Neptunian region, and eventually Alpha Centauri. Join them in their quest to develop new, realistic spacecraft capable of achieving half the speed of light. Join them in their quest to genetically alter themselves to become the first people capable of surviving the rigors of interstellar space-Homo galacticus.

Astronomy 101

Binary Noise

All Six Books set in the Space Empire Universe

The Colour Out of Space

Empire Saga

13 Planets

Why should you buy this book for your child? Well, it contains carefully picked information and then presents that in a way that attracts a child. The inclusion of cool photos increase the efficiency of this book as a tool for learning. So what are you waiting for? Encourage your child to learn about the cosmos today!

Was Mercury bigger in the past? How did Venus change the way people saw the world? What is happening to Mount Everest, the highest place on Earth? Does Mars have seasons? Is there a surface to the planet Jupiter? Who discovered Saturn ’s rings? What is strange about the way Uranus spins? What is the coldest place in our solar system? (Hint: It isn ’t the planet.) Learn the answer to these questions and many more fun facts in this group of eight 15-Minute Books. The planets of our solar system have many strange and wonderful things about them. Surprise your friends, and even your parents with these fun facts. This compilation includes the following 15-minute books: 14 Fun Facts About Mercury 14 Fun Facts About Venus 14 Fun Facts About Earth 14 Fun Facts About Jupiter 14 Fun Facts About Saturn 14 Fun Facts About Uranus 14 Fun Facts About Neptune LearningIsland.com believes in the value of children practicing reading for 15 minutes every day. Our 15-Minute Books give children lots of fun, exciting choices to read, from classic stories, to mysteries, to books of knowledge. Open the world of reading to a child by having them read for 15 minutes a day.

This beautiful book is the latest addition to the National Geographic Little Kids First Big Book series. These colorful pages will introduce young children to the wonders of space, with colorful illustrations by David Aguilar and simple text that is perfect for beginning readers or for reading aloud. The book will explain basic concepts of space, beginning with what is most familiar to kids and expanding out into the universe. Chapters include: • Chapter 1 focuses on the Earth, moon, and sun. • Chapter 2 introduces kids to the other planets in our solar system. • Chapter 3 explains other objects in our solar system, such as dwarf planets, comets, and asteroid belts. • Chapter 4 voyages even farther afield, touching on concepts such as the universe, the Milky Way, stars, galaxies, and black holes. • The last chapter delves into space exploration: humans on the moon, spaceships, the International Space Station, etc.

"If you're looking at this book, trust your instincts," says Jim Rauth founder of the Comedy College a standup comedy school located in Milwaukee and Chicago. Jim has been teaching "Standup Comedy 101" for the last 19 years. Jim's students have appeared on HBO, Comedy Central, NBC's "Last Comic Standing", Jimmy Fallon, Conan O'Brien and more! Jim also has managed a comedy club and has produced over 600 comedy shows. "In the early years, I was producing an open mic in Chicago and in the same room we had TJ Miller, Kumail Nanjiani, Kyle Kinane, Nate Bargatze and Hanibal Burress when they were starting their careers on a Tuesday," said Rauth. If you're looking to be funnier for the next party or you're heading for a national television gig, this workbook will get you there. It's worked for numerous Comedy College students who have made to national television shows and others who make their living doing standup. The book is an easy read and the exercises are simple to follow. It's designed to help you get your comedy act together for you first comedy performance, and then to help you keep building your comedy career.

Fun Facts about Space - Easy Read Astronomy Book for Kids | Children's Astronomy & Space Books

Wealth for the New Space Economy

Hello, World! Solar System

101 Fun Facts About the Solar System

101 Amazing Facts About Space

The Planets 101 is required reading for every young astronomer and future astronaut! This educational and entertaining board book takes a dazzling look at our solar system - from the 800 degree days on Mercury to the 1,000 mile winds on Neptune. The Planets 101 will amaze young and old with unbelievable photos and facts, presented in a unique, panoramic fold-out format providing an incredible view of the entire solar system. The Planets 101 makes a great gift for every young explorer.

What's so tough about building a solar collector? Most people think it's time they tried to do their part at lowering their monthly utility bills or curbing climate change, but they suspect that their dream of building a hot water solar collector is more than they can handle. In some cases, this may be true. However, if you have already performed your own plumbing repairs, this project may not be as difficult as and more affordable than you imagine. This down-to-earth guide can show you just how possible such a project can be. With simple step-by-step instructions, fifty-six clear illustrations, and a complete parts list from a major hardware store, you may fulfill your dream of going solar sooner than you think. This is an excellent book with clear and well thought out plans. With a little investment of time and the parts listed, you will have a worthy product that will save money and provide satisfaction. A. J. Shea I am very impressed with the plans for this solar hot water system. I think it was easy to understand and complete with material lists and where to get them. I am looking forward to building one soon. Dean Cardin For anyone wanting to build their own solar collector, this is a great tool.

Like others have said, follow the directions with respect to the materials specified. BigBear

Cancer sucks, death sucks even more. But we humans don ’ t have the power to stop either of them from messing with our lives. They enter our lives whenever and wherever they choose to. Cancer is so common that each one of us have known someone who has dealt with the disease; some of us have lost a loved one to cancer. Common does not always mean simple, and it also does not mean we know everything about it. The diagnosis of cancer, regardless of the disease ’ s curability, is almost always nerve-wracking, even for healthcare providers like the main character of this book who is a veteran nurse. This book is written in first person; the subject is a middle aged woman who had been separated from her boyfriend some thirty years ago and then after three decades when she searches for an oncologist for treatment of an aggressive cancer that she was recently diagnosed, she finds her ex-boyfriend ’ s name and decides to see him. That brings back the memory of their past together, and she starts going though her old diary she had written some thirty years in the past. Part of the story is set in Nepal (from the diary) and the other part is set in the USA ( this takes place after her cancer diagnosis). The main character of the story was born with ’ Manglik ’ cosmic influencer, meaning that the planet Mars “ mangal Graha ” was in such position in the solar system at the time of her birth that it would have strong negative effect on her husband if she married a man who was non-Manlik (a person born at the time when the planet Mars was not in such position.) What happens next changes the lives of the main characters.

Ryan has a normal life until a stranger comes into his life and takes him onto a mysterious journey where his mission is to find pieces to build a machine and a weapon. But the only way to get these items is to time travel. His friends who accompany him on his journey are Diego, Ashley, and Richard. That's when they find out that there is something evil lurking around them.

Asteroid Mining 101

Good Night Little Turtle

Space Is Awesome!

The Solar System Unfolds

Space Encyclopedia

Cheesey Moon Dreams

**Astronomy is written in clear non-technical language, with the occasional touch of humor and a wide range of clarifying illustrations. It has many analogies drawn from everyday life to help non-science majors appreciate, on their own terms, what our modern exploration of the universe is revealing. The book can be used for either aone-semester or two-semester introductory course (bear in mind, you can customize your version and include only those chapters or sections you will be teaching.) It is made available free of charge in electronic form (and low cost in printed form) to students around the world. If you have ever thrown up your hands in despair over the spiraling cost of astronomy textbooks, you owe your students a good look at this one. Coverage and Scope Astronomy was written, updated, and reviewed by a broad range of astronomers and astronomy educators in a strong community effort. It is designed to meet scope and sequence requirements of introductory astronomy courses nationwide. Chapter 1: Science and the Universe: A Brief Tour Chapter 2: Observing the Sky: The Birth of Astronomy Chapter 3: Orbits and Gravity Chapter 4: Earth, Moon, and Sky Chapter 5: Radiation and Spectra Chapter 6: Astronomical Instruments Chapter 7: Other Worlds: An Introduction to the Solar System Chapter 8: Earth as a Planet Chapter 9: Cratered Worlds Chapter 10: Earthlike Planets: Venus and Mars Chapter 11: The Giant Planets Chapter 12: Rings, Moons, and Pluto Chapter 13: Comets and Asteroids: Debris of the Solar System Chapter 14: Cosmic Samples and the Origin of the Solar System Chapter 15: The Sun: A Garden-Variety Star Chapter 16: The Sun: A Nuclear Powerhouse Chapter 17: Analyzing Starlight Chapter 18: The Stars: A Celestial Census Chapter 19: Celestial Distances Chapter 20: Between the Stars: Gas and Dust in Space Chapter 21: The Birth of Stars and the Discovery of Planets outside the Solar System Chapter 22: Stars from Adolescence to Old Age Chapter 23: The Death of Stars Chapter 24: Black Holes and Curved Spacetime Chapter 25: The Milky Way Galaxy Chapter 26: Galaxies Chapter 27: Active Galaxies, Quasars, and Supermassive Black Holes Chapter 28: The Evolution and Distribution of Galaxies Chapter 29: The Big Bang Chapter 30: Life in the Universe Appendix A: How to Study for Your Introductory Astronomy Course Appendix B: Astronomy Websites, Pictures, and Apps Appendix C: Scientific Notation Appendix D: Units Used in Science Appendix E: Some Useful Constants for Astronomy Appendix F: Physical and Orbital Data for the Planets Appendix G: Selected Moons of the Planets Appendix H: Upcoming Total Eclipses Appendix I: The Nearest Stars, Brown Dwarfs, and White Dwarfs Appendix J: The Brightest Twenty Stars Appendix K: The Chemical Elements Appendix L: The Constellations Appendix M: Star Charts and Sky Event Resources**

**Beneath dense gray clouds through which no sun shone lay a forgotten planet. It was a nightmare world of grotesque and terrifying animal-plant life. Gigantic beetles, spiders, bugs and ants filled the putrid, musty earth - ready to kill and devour anything in sight. There were men amidst this horror - men who cringed and ran from the ravening monsters and huddled in the mushroom forests at night. Burl was one of these creatures. But one day inspiration hit Burl. He would find a weapon - he would fight back. And with this idea the first step was taken in man's most desperate flight for freedom in this most horrible of all worlds. But it was only a first step.**

**The Earth is in ruins. Cities and nations destroyed. Mankind is extinct. Brant and Arsha are synthetics, machines made in the image of people. They dream of bringing humans back into the world and have the technology to succeed, but the obstacles in their way are mounting. Not only are their own conflicting ideals creating a rift between them, but now the sinister Marauders are closing in as they seek revenge on Brant. Out in the wasteland, strange lights and mysterious objects in the sky herald the arrival of new factions that seek to control the region. Even in the once quiet streets of their own city, malevolent forces are beginning to unfurl that threaten the sanctity of everything they hold dear, jeopardising the future that is within their grasp. The Silent Earth Series Book 1 - After the Winter: amazon.com/dp/B00P02FBPM**

**The master of weird fiction, H. P. Lovecraft combines cosmic fantasy with creeping horror in these three tales of malevolent alien forces, body-switching and travel across the space-time continuum. 'Evil, in Lovecraft, is universal, pervasive' Michael Chabon 'His prescience and novelty seem more and more remarkable ... shows a deeply modern horror at the universe' Guardian 'A unique and visionary world of wonder, terror and delirium' Clive Barker**

**Cool Spaces for Kids**

### **Space Platform**

#### **The Latest View of the Solar System**

#### **Build an Extreme Green Solar Hot Water Heater**

#### **Positive Thinking 101**

#### **Love Faith Death**

Supply and demand trading is not rocket science and no one owns it or has a patent on it. The good news is that anyone can learn it, it is a simple market principle that has been in existence since there was a market and it will always be the same principle till there is no more market which will be the end of days. The even better news is that you don't need an MBA or even a high school diploma to learn it and use it to make an unlimited income from trading. Using supply and demand is a no brainer and doesn't require years to learn it and use it. Supply and demand is the only way live markets work meaning for every buyer there has to be a seller and for every seller there has to be a buyer, it's that simple. Supply and Demand Trading 101 is written for brand new beginner traders who wish to be a self-directed investor and trading and do trading on their own. The best way to learn supply and demand trading is by actually learning it the right way from the start. There are a lot of tips and tricks in the book that can help a beginner cut down their learning curve and get them making real money right away. When you have completed the reading of this entire book you will have an understanding of what a brand new self-directed beginner trading needs to know to make an unlimited income from trading the financial markets and how and where to get further information and even mentoring to help you to expedite your learning curve so you can begin making money right away.

A guidebook for students who enjoy the exploration of new horizons through practical experimentation, and a rewarding read for any enquiring mind. Eleven easily structured experiments thoroughly test Billy Meier's controversial WCUFO photos finally laying to rest the little model theory. The tests conclusively evince two large craft, one around three and a half meters in diameter and the other around seven meters in diameter. Anyone with an open, skeptical mind who enjoys practical, analytical, and straightforward tests and discovery will gain much from this book. One intention of this book, apart from just coming to grips with these enigmatic photos, is for it to function as a possible guidebook for young scientists and students. This guide can work as a textbook, a supplementary text, extracurricular material, or in any way deemed useful to the reader or student. The eleven practical and scientific experiments it presents could constitute part of a science course for high school or college students. It is also for the curious, and people interested in following a scientific procedure to arrive at certain facts or truths. We suggest students, experimenters, or armchair readers use this book as a scientist conducting any or all of the eleven experiments and analyses in it. Ideally, to successfully perform these experiments, readers should possess, or have available the core competencies explained in the Introduction; but most importantly, to have curiosity and an open, critical, and skeptical mind ready for experimentation and discovery of the facts and truth concerning the WCUFO. The book is also intended to help those with an interest in the Billy Meier case better understand the nature of these WCUFO photographs, and to shed some much-needed understanding of the truth regarding at least some of these famous - and most controversial - UFO photographs.

Profiles each of the planets in Earth's solar system, including Pluto, Ceres, Eris, Haumea, MakeMake, the sun, the Oort cloud, comets, and more.

Ever since ancient man first gazed in wonder at the stars, humanity has dreamed of traveling to outer space. Now scientists agree that space-flight may very soon become a reality. When young Joe Kenmore came to Bootstrap to install pilot gyros in the Platform he hadn't bargained for sabotage or murder or love. But Joe learned that ruthless agents were determined to wreck the project. Joe and his companions would have to fight with their bare hands to make man's age old dream of space travel come true.

Daddies

101 Fun Facts (And More) About the Planets

From the Sun and Moon to Wormholes and Warp Drive, Key Theories, Discoveries, and Facts about the Universe

101 Fascinating Facts About 10 Endangered Animals in the World!

Educational Animals Book for Kids

First Big Book of Space

**The emerging asteroid mining industry has extremely ambitious intentions. It is within the realm of possibility that their work may usher in a change in global economics as profound as the Industrial Revolution. As may be expected, press reports dealing with asteroid mining have been numerous, ranging in scope from short and breezy to broad and serious, and in quality from accurate to impressionistic to simply uninformed. There is good reason to be curious about what may be the biggest game-changer in human economic history. And there is good reason to look closely at the underlying science and engineering that form the foundation of this work.**

**You may think the Solar System consists of the sun and the eight planets that orbit around it. However, there are other things out there. There are comets, moons, asteroids, meteors, dust, ice, rock and much more. Plus there is a whole lot of man made junk. Do you know the answers to these questions about the Solar System? Where is The Main Asteroid Belt? Are all the dwarf planets out beyond Pluto? What is Ison? What formed the Kuiper Belt? Why do scientists say Pluto was "discovered by mistake"? Which planet had the potential to become a star? This book is a set of seven 14 Fun Facts books, plus additional facts. The books are: 14 Fun Facts About the Solar System 14 Fun Facts About the Sun 14 Fun Facts About Pluto 14 Fun Facts About Comets 14 Fun Facts About Dwarf Planets 14 Fun Facts About Asteroids 14 Fun Facts About the Kuiper Belt and the Oort Cloud Learn about our solar system with these books of fun facts. Ages 9 and up. Measurements in both American and Metric. LearningIsland.com believes in the value of children practicing reading for 15 minutes every day. Our 15-Minute Books give children lots of fun, exciting choices to read, from classic stories, to mysteries, to books of knowledge. Open the world of reading to a child by having them read for 15 minutes a day.**

**The International Space Station (ISS) is a great international, technological, and political achievement. It is the latest step in humankind's quest to explore and live in space. The research done on the ISS may advance our knowledge in various areas of science, enable us to improve life on this planet, and give us the experience and increased understanding that can eventually equip us to journey to other worlds. As a result of the Station s complexity, few understand its configuration, its design and component systems, or the complex operations required in its construction and operation. This book provides high-level insight into the ISS. The ISS is in orbit today,**

**operating with a crew of three. Its assembly will continue through 2010. As the ISS grows, its capabilities will increase, thus requiring a larger crew. Currently, 16 countries are involved in this venture. The sophisticated procedures required in the Station's construction and operation are presented in Amazing 3D Graphics generated by NASA**

**104 pages of spectacularly detailed color graphics the Space Station as you've never seen it before!**

**Life is full of challenges. There are times when you will feel like you've done everything to the best of your ability, but in the end, it still didn't work. Have you ever wondered why? Was it because life is unfair, or was it because you were actually "expecting the worst"? Have you considered expecting the best instead? You may think, "Of course, I considered great things to happen!," but science says otherwise. People who are preparing for something are found to be thinking more of the bad things that could happen than the positive outcomes. More often than not, thinking about unfortunate events actually make it happen. Hoping that you will not be late for a meeting will cause you to be late. Thinking of saying a complex sentence inappropriately actually makes you tongue-tied. Do you know why? It is because your thoughts have the power to change things and events. In this book, you will learn how to master positive thinking by learning about the power of thought and the Law of Attraction. With these core principles, this book will teach you ways on how to think positively by hacking your body, your speech, and your actions. You will know about scientific studies that proved the benefits of positive thinking. You will also be introduced to the successful life teachers who used positivity to become successful. Finally, you will be provided with step-by-step guides on how you can do it yourself. You are on your way to becoming a positive person who will enjoy living a good life by spreading the positive vibrations to the world! After downloading this book you will learn... Chapter 1: The Power of Thought Chapter 2: Mind over Body: The Power of Expectation Chapter 3: Mind over Matter: The Power of Intention Chapter 4: Mind over Society: The Power of Mental Communication Chapter 5: The Law of Attraction Chapter 6: Become a Positive Thinker: Start with Your Body Chapter 7: Become a Positive Speaker Chapter 8: Become a Positive Doer And Much, much more!**

**The Forgotten Planet**

**Supply and Demand Trading 101 for Beginners**

**101 Facts You Didn't Know About Space**

**Live, Laugh, Perform!**

**Spacecorp**

**A Trip Through Time and Space**

*From the planets and moons of our solar system to the farthest reaches of the universe, this book is an essential guide to the weird wonders of space. It is packed full of 101 extraordinary facts about space that kids will love to discover and share.*

*Explore the curiosities of our galaxy! Too often, textbooks obscure the beauty and wonder of outer space with tedious discourse that even Galileo would oppose. Astronomy 101 cuts out the boring details and lengthy explanations, and instead, gives you a lesson in astronomy that keeps you engaged as you discover what's hidden beyond our starry sky. From the Big Bang and nebulae to the Milky Way and Sir Isaac Newton, this celestial primer is packed with hundreds of entertaining astronomy facts, charts, and photographs you won't be able to get anywhere else. So whether you're looking to unravel the mystery behind black holes, or just want to learn more about your favorite planets, Astronomy 101 has all the answers--even the ones you didn't know you were looking for.*

*An unlikely group of space travelers travel to the moon and find themselves among familiar residents. (Black and white version)*

*In this amazing eBook you can find more than one hundred facts about space. Separated into sections such as our solar system, the moon, the sun, space travel and many more, you will find some fascinating information inside! Whether you are working on an astronomy project or you just want to know more about our incredible universe, this is an excellent addition to your bookshelf. Find the information you need, fast!*

*A Set of Eight 15-Minute Books*

*Reference Guide to the International Space Station*

*A Tour of Our Solar System and Beyond*

*A Set of Seven 15-Minute Books*

**Look at the future of persecution. One day soon the only refuge for the faithful may be Space. Follow a desperate couple fighting isolation and equipment malfunction to pilot a gas-collecting balloon ship to the outer planets. Michael, crown prince of the Space Empire hopes to save his people from external attack with an internal rebellion and a battle cruiser like no other. His plans are shaken by a forbidden romance, political turmoil, and the discovery of Earth's Fourth Empire. Michael and his best friend Randolph might save or shatter the Space Empire's last hope for the future.**

**A tour of outer space explores the solar system as well as stars, galaxies, and the birth of planets, and speculates on whether other intelligent beings exist in the universe.**