

## ***Professor Astro Cats Solar System***

Space Kids is a poetic introduction to space that is aimed to inspire wonder in the littlest of scientists.

Toby the bison makes new friends while exploring the Ice Age Tundra. From fire engines, tractors, and snowploughs to sausage cars, galactic buses, and guitar cars, this zany catalogue of transportation is a wonderful mix of existing and imaginary. Can you determine fantasy from reality? Illustrator Carl Johanson takes us on a wild and wacky ride through the world of transport in this beautifully designed book. Young readers (and cats!) discover the wonders our solar systems as they travel to each of the planets in turn!

Bringing Up Bookworms in a Digital Age -- From Picture Books to eBooks and Everything in Between

How to be a Space Explorer

Mika

Mr. Tweed and the Band in Need

Stem Guides To Calculating Time

Space: A Children's Encyclopedia is completely revised and updated for 2020, with new images and information to cover the latest developments in all things space-y. From Space travel and exploration, to the wonders of the Solar System such as the Moon and the Sun, and the mysteries of the Universe such as dark matter and black holes - this ebook covers all you need to know about the cosmos. The most up-to-date images from space agencies such as NASA and ESA combine with info panels, timelines, interviews, diagrams, and activities you can do at home to help you understand the majesty and wonder of Space. Learn about the Space Race, the Apollo Moon Landings, the Voyager craft that first probed the outer planets and have now left the Solar System, the Hubble telescope, and the International Space Station (ISS) - the state-of-the-art science laboratory orbiting Earth - as well as future missions, space tourism, and the latest discoveries in the furthest reaches of our galaxy.

Discover how to work out the constellations and where to look for prominent stars and planets in the night sky, such as Venus and Mars, and how galaxies such as our Milky Way work and were formed. Part of a series of best-selling encyclopedias for children, Space: A Children's Encyclopedia is a rocket ride from the beginning of time to the near future, and from planet Earth out to the furthest reaches of the Universe.

Professor Astro Cat explains everything he knows about the solar system and outer space, including the Big Bang, manned missions to the Moon, and the night sky throughout the months of the year.

In this companion activity book to the hit series, Astro Cat will help you think and speak like an astronaut!

Before there were DJs, rock stars, pop groups, and jazz trios, there was the orchestra. Whether it takes center stage or brings performances and movies to life, the orchestra is the magnificent original voice of the western world. Learn

about all of the ingenious instruments that make up the orchestra and the luminary composers whose work has endured for centuries. Travel from the stunning Wiener Musikverein in Vienna to the world's greatest recording studios, all illuminated by David Doran's stylish and immersive artwork. A beautifully illustrated coffee table guide to everything you could ever want to know about the orchestra.

**Do You See What I See?**

**CatStronauts: Mission Moon**

a children's encyclopedia

**Older than The Stars**

The team behind DC Comics LIL' GOTHAM takes readers to the halls of Ducard Academy in Gotham City, where a young Batman, Superman, and Wonder Woman start their very own Junior Detective Agency! Young Bruce Wayne is the new kid at Ducard Academy, a prep school for gifted middle school students. Bruce finds out pretty quickly that he doesn't fit in: the faculty seems to not just encourage villainous behavior from its students, but reward it. He makes friends with two other outsiders, farm boy Clark Kent and the regal Diana Prince. The three band together to form a detective squad to find out why all of these extraordinary kids have been brought together at Ducard Academy, and to see just what the faculty is plotting. An all-new series from the Eisner-nominated team behind Batman Lil' Gotham (Dustin Nguyen and Derek Fridolfs), Secret Hero Society uses comics, journal entries, and doodles to reimagine Batman, Superman, and Wonder Woman as three students in the same school. They'll try their best to solve their case, but just because you're faster than a speeding bullet, more powerful than a locomotive, or an Amazonian princess, it doesn't mean you get to stay up past eleven.

Zooooooooom! We're off on an exciting space adventure in our rocket to meet all the planets of the solar system. Join in with the rhymes and spot all the smiley-faced, friendly planets, from shimmering Saturn to mighty Mars. Little ones will have a blast (and be back in time for bed!) in this striking, read-aloud, story-led picture book. It's perfect for all would-be astronauts! A special edition where the words and pictures take you on a journey far beyond the page. This audio-enabled eBook comes with a gorgeous reading by Sarah Ovens, along with music and sound effects.

Once upon a star, there were no stars to shine -- no sun to rise no sun to set no day, no night, nor any time. Discover the origins of the universe! The worlds of poetry and science collide to create this unique book about our sun, our planets, our Earth--and YOU!

The more we study the world around us, the more living things we discover every day. The planet is full of millions of species of plants, birds, animals, and microbes, and every single one including us is part of a big, beautiful, complicated pattern. When humans interfere with parts of the pattern, by polluting the air and oceans, taking too much from the sea, and cutting down too many forests, animals and plants begin to disappear. What sort of world would it be if it went from having many types of living things to having just

one?--

Space

The Boy on the Bridge (Extended Free Preview)

Orchestra

Bedtime Math: A Fun Excuse to Stay Up Late

Once Upon a Star

Where did all the water on our planet come from? How deep is the ocean? What exactly is a fish? Find out all of this and more in the newest Professor Astro Cat adventure! Despite covering over 70% of the Earth's surface, the ocean is still roughly 95% unexplored. Join Professor Astro Cat and the gang as they take a deep dive from the sea shore all the way to the darkest depths of the ocean floor to find out more about this mysterious watery world. From coral reefs to deep-sea vents, there's so much to discover on this Deep-sea Voyage.

Professor Astro Cat's Solar System Nobrow Press

A picture book that describes how the elements that formed the universe also form people.

From the author of USA Today bestseller *The Girl With All the Gifts*, a terrifying new novel set in the same post-apocalyptic world. Once upon a time, in a land blighted by terror, there was a very clever boy. The people thought the boy could save them, so they opened their gates and sent him out into the world. To where the monsters lived.

DKfindout! Energy

Meet the Planets

Mrs Bibi's Elephant

Explorer's Journal

Professor Astro Cat's Outer Space Flash Cards

A hilarious and action-packed story, full of surprises, with cut-away pages to turn and noisy words to say together.

A fantastic, original exploration of how animals build their homes and the fascinating structures they create. From gladiator frogs to chimpanzees, learn about how animals all over the world build their homes. Each spread contains a beautiful, colourful illustration of each animal and its home, plus a unique fold-out information panel, with stats and a simple architectural diagram showcasing the creation of the 'architect'. Look inside chimpanzee nests, beaver dams, termite mounds, stork nests and many more - and get to know the clever animals who build them!

CatStronauts, you are needed! When the world is thrust into darkness due to a global energy shortage, the Worlds Best Scientist comes up with a bold plan to set up a solar power plant on the moon. But someone has to go up there to set it up, and that adventure falls to the CatStronauts, the best space cats on the planet! Meet the fearless commander Major Meowser, brave-but-hungry pilot Waffles, genius technician and inventor Blanket, and quick thinking science officer Pom Pom on their most important mission yet! In this graphic novel, debut author and illustrator Drew Brockington breathes life into a world populated entirely by cats, brimming with jokes, charm, science, and enough big boxes and tuna sandwiches for everyone!

Creating and harnessing energy is a fundamental part of enabling life to exist and thrive on earth. Energy comes in a vast array of different forms - using our muscles and those of other creatures, enabling us to move, lift etc, creating heat and steam through fire, capturing the power of the wind in a ship's sails or to turn the blades of a wind turbine, harnessing the power of moving water to generate electricity in a hydroelectric power station, applying the forces of

magnetism to turn an electric motor, using solar panels to transfer the sun's energy into electricity for our homes - all of these and more are explained in *Understanding Energy*. This exciting new book from award-winning illustrator Eduard Altarriba introduces children aged 8-12 to this fascinating world in a fun and absorbing way. The book explains many of the different principals of energy production with the use of beautiful, dynamic illustrations.

*A Poetic Journey Through Space*

*A Nest Is Noisy*

*In the Rainforest*

*Professor Astro Cat's Frontiers of Space*

*Professor Astro Cat's Prompted Guide to Discovering Science and the Stars from Your Backyard*

***A heartwarming story with a message as big as an elephant, this is a fanciful tale of friendship between an eccentric lady and her beloved pet elephant. When Mrs Bibi is told her pet elephant has to go, she reluctantly packs her bags and heads off somewhere where they can live together in happiness. But what they both leave behind is far bigger than the other people in the town could have ever imagined.***

***Helen Borten introduces children to art and shows how beautiful the world looks.***

***A program for parents and professionals on how to raise kids who love to read, featuring interviews with childhood development experts, advice from librarians, tips from authors and children's book publishers, and reading recommendations for kids from birth up to age five. Every parent wants to give his or her child a competitive advantage. In *Born Reading*, publishing insider (and new dad) Jason Boog explains how that can be as simple as opening a book. Studies have shown that interactive reading—a method that creates dialogue as you read together—can raise a child's IQ by more than six points. In fact, interactive reading can have just as much of a determining factor on a child's IQ as vitamins and a healthy diet. But there's no book that takes the cutting-edge research on interactive reading and shows parents, teachers, and librarians how to apply it to their day-to-day lives with kids, until now. *Born Reading* provides step-by-step instructions on interactive reading and advice for developing your child's interest in books from the time they are born. Boog has done the research, talked with the leading experts in child development, and worked with them to compile the "Born Reading Essential Books" lists, offering specific titles tailored to the interests and passions of kids from birth to age five. But reading can take many forms—print books as well as ebooks and apps—and *Born Reading* also includes tips on how to use technology the right way to help (not hinder) your child's intellectual development. Parents will find advice on which educational apps best supplement their child's development, when to start introducing digital reading to their child, and how to use tech to help create the readers of tomorrow. *Born Reading* will show anyone who loves kids how to make sure the children they care about are building a powerful foundation in literacy from the beginning of life.***

***From the award-winning creators of *An Egg Is Quiet*, *A Seed Is Sleepy*, *A Butterfly Is Patient*, and *A Rock Is Lively* comes this gorgeous and informative look at the fascinating world of nests. From tiny bee hummingbird nests to orangutan nests high in the rainforest canopy, an incredible variety of nests are showcased here in all their splendor. Poetic in voice and elegant in design, this carefully researched book introduces children to a captivating array of nest facts and will spark the imaginations of children whether in a classroom reading circle or on a parent's lap.***

***Animal Architects***

***Bonkers about Beetles***

***The Diversity of Life on Earth***

## ***Discovering Energy***

### ***Snip Snap***

Join Mika, a cute little bear on secret quest to avoid hibernation so that she can see the beauty of the Northern Lights for herself! Mika is a little bear who loves to run and play all over the forest, but she soon learns that winter is on its way, and she is supposed to spend these long, cold months hibernating with her mother and father. When the Old Owl tells Mika about the Northern Lights that appear every winter, she can't stand the thought of missing something so beautiful, and so she sets out on a secret, snowy adventure to find them!

Professor Astro Cat: the expert in just about anything. In this book, he's showing off everything he knows about space.

Mr. Tweed helps some walruses in need by getting their band back together in this seek and find book.

From breakfast to dinner, dusk to dawn, children will love spending the day with this curious young spider monkey. Follow this adventurous spider monkey exploring the bustling rainforest of South America with his mother by his side in the third title from Ella Bailey's bestselling series, now in paperback.

All Kinds of Cars

Planetarium

The brilliant builders of the animal kingdom

Worse Things Happen at Sea

A First Introduction for Little Explorers

**Children will enjoy this fun book which uses the principles of Makerspace to introduce them to the lever. Simple text describes the structure and uses of levers, and clear, step-by-step instructions show children how to make one. Readers are then provided with strategies to start their own creative projects using the lever they made. Along the way, tips and helpful hints guide children on how to brainstorm and solve problems working as a team.**

**Everything young explorers needs to know to travel in space, covering what life in zero gravity is like, how to find your way around the solar system, and the all-important question of how to pee in a spacesuit!**

**Encourage kids aged 7 to 11 to think critically, be curious, and dream big with Explorer's Journal, a guided space exploration journal featuring delightful midcentury art from the hit cult book Professor Astro Cat's Frontiers of Space. Calling all space explorers! Your mission is to journey through space with Professor Astro Cat and log your supersonic, interstellar findings! Discover the solar system and beyond from your backyard or bedroom with this guided journal based on Ben Newman's art from Professor Astro Cat's Frontiers of Space. Keep a record of every shooting star you see, calculate how old are you really are on Neptune, dream up your very first space mission, and learn about asteroids, molten lava planets, galaxies, space stations, and tons more. Plus, Explorer's**

Journal includes a helpful section with important science terms and vocabulary ensures that your planetary knowledge will be out of this world. Up, up, and away!

Our mission: to make math a fun part of kids' everyday lives. We all know it's wonderful to read bedtime stories to kids, but what about doing math? Many generations of Americans are uncomfortable with math and numbers, and too often we hear the phrase, "I'm just not good at math!" For decades, this attitude has trickled down from parents to their kids, and we now have a culture that finds math dry, intimidating, and just not cool. Bedtime Math wants to change all that. Inside this book, families will find fun, mischief-making math problems to tackle—math that isn't just kid-friendly, but actually kid-appealing. With over 100 math riddles on topics from jalapeños and submarines to roller coasters and flamingos, this book bursts with math that looks nothing like school. And with three different levels of challenge (wee ones, little kids, and big kids), there's something for everyone. We can make numbers fun, and change the world, one Bedtime Math puzzle at a time.

Toby and the Ice Giants

Professor Astro Cat's Deep Sea Voyage

Space - DK Pocket Eyewitness

Born Reading

Space Kids

**“Fourteen writers take on perhaps the most important cultural issue of our time: figure out what we’re talking about when we’re talking about cat videos.” —New York magazine** Are cat videos art? This essay collection, funded by a Kickstarter campaign, addresses not just our fascination with cat videos, but also how we decide what is good or bad art, or art at all; how taste develops, how that can change, and why we love or hate something. It’s about people and technology and just what it is about cats that makes them the internet’s cutest despots. This lively essay collection is intended as “an earnest attempt to uncover more about human nature—especially in today’s internet-driven world.” —Cool Hunting  
**Contributors include: Sasha Archibald, Will Braden, Stephen Burt, Maria Bustillos, David Carr, Matthea Harvey, Alexis Madrigal, Joanne McNeil, Ander Monson, Kevin Nguyen, Elena Passarello, Jillian Steinhauer, Sarah Schultz, and Carl Wilson. “This clever collection is highly recommended for people who watch cat videos, which is apparently nearly everyone.” —Publishers Weekly “A delight.” —Chicago Tribune**

The newest title in the Welcome to the Museum series turns its focus to the heavens and explores the wonders of space. Welcome to the museum that is always open to explore. Step inside the pages of this beautiful book to discover galleries of galactic matter, expertly curated to bring you the experience of a fascinating exhibition in the comfort of your own home. Planetarium features all aspects of space, from the sun and our solar system to the lives of stars, the Milky Way, and the universe beyond. With stunning artwork from Dinosaurium

illustrator Chris Wormell and informative text by Raman Prinja, a professor of astrophysics at University College, London, Planetarium is the perfect gift for budding astronomers and armchair stargazers alike.

Supporting STEM-based learning, this fact-filled book for kids ages 6-9 is the ultimate guide to energy and its role in building a more sustainable future. Entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for fueling kids' interest in the natural forces that shape our world. Why does your hair stick to a balloon? What are fossil fuels made from? Why does ice cream feel cold when we eat it? Find out the answers to these questions and more in DKfindout! Energy, which features photographs of scientific experiments and illustrative examples of basic energy principles. From the discovery of fire to the development of the nuclear reactor, scientific breakthroughs throughout history have led to modern energy applications, like Marie Curie's research on radioactivity, which is still used in cancer treatments today. Readers will also delve into future energy issues and their possible solutions. Vetted by educational consultants, the DKfindout! series drives kids ages 6-9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The DKfindout! series is one that kids will want to turn to again and again.

Become a space traveller and explore our Solar System and the Universe beyond in a cool mini encyclopedia that's packed with pictures. With space facts at your fingertips, Pocket Eyewitness Space makes learning about space fun. With more than 170 profiles on planets, stars, meteorites, and moons, you'll soon become an expert on all things space. Look closer at amazing planetary features, such as Jupiter's Red Spot and Mars' Olympus Mons, the tallest mountain in our Solar System. Find out, too, about the scale of the Universe, how telescopes work, see the life cycle of a star, the probes exploring other worlds, and life on the International Space Station orbiting our planet. All this and more can be discovered in Pocket Eyewitness Space, a pocket-sized guide that's out of this world!

**One Day on Our Blue Planet 3**

**Your Out-of-this-World Adventure**

**50 Stellar Questions to Boost Your Knowledge About the Universe**

**Many**

**Cat Is Art Spelled Wrong**

Explore The Origins Of Human Time Keeping And Perform Fun Math Equations To Track Time. Correlates To Emphasis On Students Applying Foundational Math Skills. Includes Text Features Such As Charts And Graphs.

In this intricately illustrated concertina book—a thrilling adventure across the seven seas—man confronts monstrous sea

beasts.

Welcome to the Museum

Professor Astro Cat's Intergalactic Activity Book

Study Hall of Justice (DC Comics: Secret Hero Society #1)

Levers in My Makerspace

Professor Astro Cat's Solar System