

A UNIVERSE OF STORIES GRADES K-1

PAST AND PRESENT CHAPTER BOOKS

From the *Star Wars* series...

Finn and Poe Team Up by Nate Milici

When Poe is captured by the First Order, it is up to Finn to rescue Poe. *ER STAR WARS LEVEL 1*

Death Star Battle by Trey King

Luke Skywalker and the rest of the Rebels rush to destroy the Empire's greatest weapon—the planet-destroying Death Star. *ER STAR WARS LEVEL 2*

Escape from Darth Vader by Michael Siglain

Trying to keep the Rebels' secret plans from Darth Vader, robots C-3PO and R2D2 crash land on Tatooine and meet a young farmer named Luke. *ER STAR WARS LEVEL 1, ER-S*

The Fight in the Forest by Nate Milici

Rey learns that she has the power of the force when she engages in a light saber battle against Kylo Ren in the forest. *ER STAR WARS LEVEL 2*

Rescue from Jabba's Palace by Michael Siglain

Luke travels to the palace and goes head-to-head with Jabba the Hutt in order to save Han Solo. *ER STAR WARS LEVEL 2*

At-At Attack by Caliope Gladd

Luke Skywalker and the rest of the Rebels face off against the Empire's dreaded mechanical AT-ATs on the ice planet of Hoth. *ER STAR WARS LEVEL 1*

Sabine's Art Attack by Jennifer Heddle

Sabine is an artist on a mission! She takes on an entire team of stormtroopers and adds her colorful mark to an Imperial TIE fighter. *ER STAR WARS LEVEL 1*

Always Bet on Chopper by Meredith Rusu

After Lando wins Chopper in a card game, the rebels' grumpy old droid helps everyone out when they are attacked by thugs on Lothal. *ER-S*

Zeb to the Rescue by Michael Siglain

Zeb, a member of the rebel group, battles Storm Troopers to help an old man and his droid. *ER - S*

BIOGRAPHIES

From *My Itty Bitty Bio* series...

Katherine Johnson by Virginia Loh-Hagan

Meet Katherine Johnson, a brilliant mathematician who worked at NASA in the early 1950s. She is said to be one of the greatest American minds of all time. *JB JOHNSON*

Dorothy Vaughan by Virginia Loh-Hagan

Meet Dorothy Johnson Vaughan, a mathematics teacher who became one of the leading mathematical engineers in early days of the aerospace industry. *JB VAUGHAN*

Mary Jackson by Virginia Loh-Hagan

Meet Mary Jackson who became NASA's first black female engineer. *JB JACKSON*

PICTURE BOOKS

The Darkest Dark by Chris Hatfield

Astronaut Chris Hadfield weaves a hushed, captivating memoir about watching the broadcast of the Apollo 11 Moon landing as a child. The historic event changed Chris, giving him the confidence to pursue his dream of becoming an explorer of the "darkest dark."
E HATFIELD

Catstronauts: Mission Moon by Drew Brockington

When the world is thrust into darkness due to a global energy shortage, the World's 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! *J GN BROCKINGTON 2017*

Curious George Discovers Space by Monica Perez

Come along as George blasts off into space, on a mission to learn all about space travel and the solar system. This adventure is packed to the brim with additional science facts, real photos, experiments, activities, and more! *E REY*

Fancy Nancy Sees Stars by Jane O'Connor

When a rainstorm prevents Nancy and her best friend, Robert, from getting to the planetarium the night of a class field trip, she has a brilliant idea for making things better.
ER O'CONNOR, ER-O

Moustronauts by Mark Kelly

Astronaut Mark Kelly imagined this tale of a brave little mouse that saves a space mission after a flight he shared with 18 research mice. After enjoying the fictional story, readers may be inspired to find out more about real life animal astronauts. *E KELLY*

Once Upon a Star by James Carter

Once upon a star, there were no stars to shine, no sun to rise, no day, no night. Until ...a mighty BOOM! *E CARTER 2018*

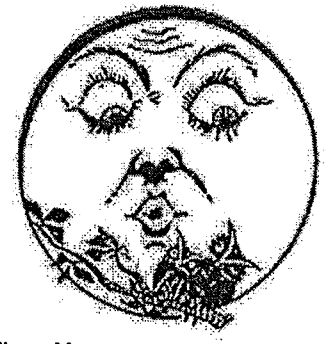
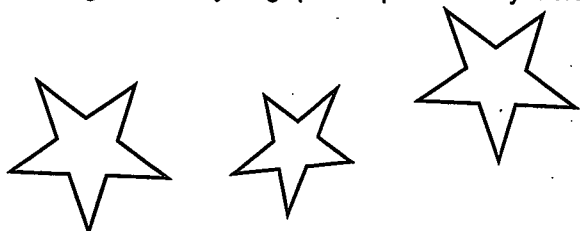
The Three Little Aliens and the Big Bad Robot

by Margaret McNamera

Three little aliens set off to find a new planet for themselves but soon Bork and Gork have forgotten all of their mother's good advice and only Nklxwcyz builds a home safe enough to withstand the Big Bad Robot. *E MCNAMERA*

Zoon, Rocket, Zoom! by Margaret Mayo

Ride a rocket to the stars as astronauts go zooming, booming, flying and guiding their way through the solar system. Watch as they make moon landings, explore a new terrain, repair a satellite, and more in this exciting early introduction to all things outer space! A rhythmic, rollicking text pairs with bold, bright illustrations to capture the imaginations of young space explorers everywhere.
E MAYO



NON-FICTION

Big Silver Space Shuttle by Ken Wilson-Max

Blast off into outer space! Young astronauts launch the space shuttle, release the solid rocket boosters, operate the orbital maneuvering system, activate a satellite, and more—all before landing back on Earth! *TOY 849*

Earth: Our Planet in Space by Seymour Simon

A basic introduction to the solar system and Earth's place in it, seasons, and Earth's topography. Contains photographs taken from space. *J 525 SIM*

From the **Space Voyager Series...**

Early readers learn about the planet's unique characteristics and composition. A labeled diagram further explores the planet's makeup, while a picture glossary reinforces new vocabulary.

All by Vanessa Black Titles are:

Earth J525.BLA.2018

Jupiter J525.45.BLA.2018

Mars J 523.43.BLA.2018

Mercury J523.43.BLA.2018

Neptune J 523.48.BLA.2018

Night Sky by Stephanie Warren Drimmer

Presents information about the stars in the sky for very young children. *J520.23.DRI.2017*

Pluto's Secret by Margaret A. Weitekamp and David DeVorkin

People, children especially, have been baffled, bewildered, and even outraged by the fact that Pluto is no longer called a planet. Through whimsical artwork and an entertaining dialogue format, this book tells the true story of this distant world, including its recent reclassification. *J 523.49.WEI.2013*

Stars and Galaxies by James Buckley

Introduces stars and galaxies, describing how stars form constellations and the Earth's place in the galaxy, and provides tips for stargazing. *J 512.8.BUC.2017*

Comets by Grace Hansen

This book covers how comets came to be, what they are made of, where most of them are found, and why we can sometimes see them as beautiful bright streaks in the sky. *J523.44.HAN.2018*

Earth! My First 4.54 Billion Years by Stacy McAnulty

This book introduces readers to key moments in the planet's life, from its formation over four billion years ago to the present, including the Earth's position in the solar system, its layers, and when plants and animals began to inhabit the planet. *E MCANULTY*

The Sun is Kind of a Big Deal by Nick Seluk

The Sun never stops working to keep things on Earth running smoothly. (That's why it's been Employee of the Month for 4.5 billion years.) So why is the Sun the center of attention? Because it's our solar system's very own star! *J 523.7.SEL.2018*