

APRIL 2016

NEW BOOK COLLECTION



EASY BOOK COLLECTION

☞ *Dad's Favorite Cookie by Gu-mi Jeongy*
E^Jeong

Yuka is a Japanese girl whose busy father has a ramen shop. Yuka cannot spend much time with her father. Read about her day spent waiting for him to come home. ★

☞ *Meet Fawn : the Animal-talented Fairy by Jennifer Fox*
E^Fox

Read along with Disney! Meet Fawn. Fawn loves all the animals in Pixie Hollow. When Fawn makes an unusual furry friend, she must prove to the fairies that they can trust this warm hearted beast. ★

☞ *Dez Bryant by John Fisherman*
E^Fisherman

A gifted high school athlete in Texas, he played college football at Oklahoma State, where he earned All-American honors. Dez was considered the best wide receiver available in the 2010 NFL draft, when he was signed on by the Dallas Cowboys. ★

☞ *Mystery of the Turtle Snatcher by Kyla Steinkraus*
E^Steinkraus

Missing tooth, a hunk of cheese, and white fur are the clues Tully has to solve the latest mystery at Watson Elementary. With the help of the Gumshoe Gang, she sets off to find out who stole CoCo the turtle. ★

☞ *Flat Stanley and the Very Big Cookie by Lori Haskins Houran*
E^Houran

Eager to help Mr. Pete the Baker make his delicious treats, Flat Stanley and Arthur ★



participate in Mr. Pete's plan to reclaim his customers from a business rival. ★

☞ *Pinkalicious : Cherry Blossom by Victoria Kann*
E^Kann ★

It's the pinkest day of the year! Thanks to a magical swirl of pink petals, Pinkalicious experiences a traditional Japanese cherry blossom celebration and learns to fly a kite with the help of a new friend. ★

☞ *Fly Guy Presents : Insects by Tedd Arnold*
E^Arnold

Fly Guy and Buzz are ready for their next field trip! And in FLY GUY PRESENTS: INSECTS they go outside to learn all about other insects like Fly Guy! ★

☞ *A Place to Call Home by Ellen Lawrence*
E^Lawrence

When we think of home, we might think of living in an apartment or a house, but not everyone lives in a home like this. young readers will learn about the many different types of structures and places that children and their families call home. ★

☞ *Frankie vs. the Mummy's Menace by Frank Lampard*
E^Lampard

Frankie and his friends love playing soccer. It's their favorite thing to do. And now that they have their magic soccer ball, they're playing against teams they never imagined! ★

☞ *Bad News Nails by Jill Santopolo*
E^Santopolo

Trouble is coming to the Sparkle Spa, in the form of Aly Tanner's worst nightmare: her arch rival and nemesis since kindergarten is joining the salon! Know-it-all Suzy Davis has plenty of ideas about how the nail salon should be run and isn't shy about telling the sisters what to do and how to do it. ★



A B C D
Z Y X
EASY NON-FICTION COLLECTION

  **Bank Wisely by Heather E. Schwartz**

E[^]332.1[^]Schwartz

This photo-illustrated book for elementary readers describes what a bank is, why to use a savings account, and how checking accounts, loans, and credit cards work.

 **Rules on the Bus by Paul Bloom**

E[^]363.12[^]Bloom

Through simple, easy-to-understand text, beginning readers will learn to respect the rules while on the road as the bus driver takes them from home to classroom each morning, and then home each afternoon.

 **Veteran's Day by Rebecca Pettiford**

E[^]394.264[^]Pattiford
In Veterans Day, early readers will learn about the American holiday of

 Veterans Day and the ways people celebrate it.

 **This is Exciting! : a Book about Exclamation Points by Marie Powell**

E[^]428.1[^]Powell
Ahmed and his friend Emma celebrate after making the soccer team and learn how to correctly use exclamation points in a sentence.

 **Around the Moon, 1, 2, 3 : A Space Counting Book by Tracey E. Dils**

E[^]513.2[^]Dils
Introduces the moon, planets, and other objects in space, while teaching the concept of counting to ten.

 **How Many Days? By Katherine Krieg**

E[^]529.7[^]Krieg
Introduces activities young readers experience in a matter of days, such as eating three meals or touring a city, while teaching ways to measure a day and how it compares to hours and weeks.

 **Frightening Flood by Jane Katirgis**

E[^]551.489[^]Katirgis
Discusses the science behind [floods] and what to do to stay safe from them.

 **My Brain by Annette Bay Pimental**

E[^]612.8[^]Pimental
Ava teaches her younger brother Noah that the brain is like a computer, controlling the body through the spinal cord and the nerves.

 **Innings and Outings of Baseball (The) by Jordan Brown**

E[^]796.357[^]Brown
Learn the fascinating science behind baseball in this fact-tastic nonfiction Level 3 Ready-to-Read, part of a series about the science of fun stuff!

 **Judy Blume by Chris Bowman**

E[^]813.54[^]Bowman
Simple text and full-color photographs introduce readers to Judy Blume. Developed by literacy experts for students in kindergarten through third grade

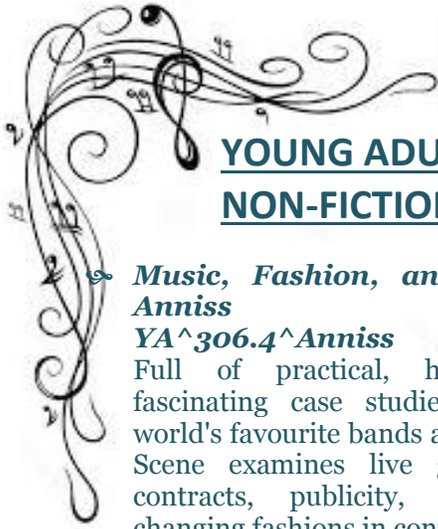












YOUNG ADULT NON-FICTION



take during high school and after, including classes, internships, and college degrees.



↻ *Music, Fashion, and Style* by **Matt Anness**

YA^306.4^Anness

Full of practical, how-to advice and fascinating case studies on many of the world's favourite bands and artists, *The Music Scene* examines live gigs, recording and contracts, publicity, merchandising and changing fashions in contemporary music.

↻ *Stalking* by **Laura LaBella**

YA^364.158^LaBella

This resource will educate teens about what constitutes stalking, how stalkers work, and how victims can protect themselves both emotionally and legally from the fear, anxiety, and uncertainty of being stalked.

↻ *Civil Rights era* edited by **Hope Lourie Killocyne**

YA^323^Civil

This resource guides readers through the key events, successes, and trials of the civil rights movement.

↻ *Mighty Mutants* by **Alice Peebles**

YA^398^Peebles

Meet the heaviest hitters in the mythological universe: hundred-headed monsters, gigantic sea creatures, and huge winged menaces.



↻ *Industrial Revolution : Steam and Steel* edited by **James Wolfe**

Readers will learn how inventions we take for granted today, such as the telephone, steam engine, and railroad, transformed our world and started us on the path to globalization.

↻ *Where do we look for life?* By **Dru Hunter**

YA^570^Hunter

A narration of the origins, advancements, and future of the life sciences, including botany and zoology, and the ways in which scientists utilize the scientific method to explore questions.

↻ *Careers in the U.S. Army* by **Earle Rice, Jr.**

YA^355.0023^Rice

The U.S. Army and Military Careers takes the reader inside this military branch's history, describing its current operations and structure, exploring the career paths it offers, and spotlighting the equipment and the soldiers who keep America free.

↻ *Crab* by **Melissa Gish**

YA^599.8^Gish

A look at crabs, including their habitats, physical characteristics such as their chelipeds, behaviors, relationships with humans, and their threatened status in the world today.



↻ *Working as a Law Enforcement Officer in Your Community* by **Daniel E. Harmon**

YA^363.2^Harmon

Each chapter provides insight into the exciting aspects of the job and brings to light any potential challenges, drudgery, and downsides. Readers will learn what steps to

↻ *Inventors of Health and Medical Technology* by **Heather S. Morrison**

YA^610.92^Morrison

This book explores important inventors and the inventions that have influenced the medical industry, such as the smallpox vaccine, CT scanners, and DNA cloning.





JUVENILE NON-FICTION

☞ ***Are You Stressed Out in School by Stephanie McPherson***

J^371.713^McPherson

Describes issues facing students today, and ways to help and treat problems.

☞ ***When Does a Line Become a Shape by Joy Visto***

J^516^Visto

A helpful guide for understanding the mathematical concepts and real-world applications of geometry, including classroom tips, common terms such as segments, and exercises to encourage hands-on practice.

☞ ***Exploring Comets, Asteroids, and other Objects in Space by Nancy Dickman***

Definitions of better-known objects, such as comets, as well as lesser-known objects, such as centaurs and trojans, give a basic understanding of space objects and the history of how they were discovered.

☞ ***What Does Gravity Do? By Alix Wood***

J^531.14^Wood

This book introduces readers to scintillating science topics using easy-to-understand diagrams and fun fact boxes. It also explores important concepts such as weight and mass, how gravity affects our solar system, and zero gravity.

☞ ***Understanding Sound***

J^534^Orr

Readers practice close reading as they look for clues that will lead to a deeper understanding of sound and engineering.



☞ ***Volcanologists : Examining Active Volcanoes by Sara L. Latta***

J^551.21092

Discusses careers in volcanology, including education, training, specialties, and salaries.

☞ ***Fighting Cancer by Matt Anness***

J^616.99^Anness

This absorbing volume addresses many concerns about a topic often in the news that personally touches many lives. It answers questions such as what chemotherapy does and what alternatives are available for cancer treatments. Significant breakthroughs including gene therapy and immunotherapy have given us hope for the future of a cancer cure.



- **James Baldwin : Groundbreaking Author and Civil Rights Activist by Susan Henneberg**

J^B^BALDWIN

Baldwin turned his struggles into art, writing the semi-autobiographical novel *Go Tell It on the Mountain*; the essay collection *Notes of a Native Son*; and the controversial novel *Giovannis Room*, among many other works. He was an active participant in Americas civil rights movement, yet he often was kept at a distance by top leaders because of his sexuality.

- **Daniel Boone : American Pioneer and Frontiersman by Pat McCarthy**

J^B^BOONE

Showing the many myths and legends that have developed about Daniel Boone throughout history, McCarthy helps separate fact from fiction in the life of the great early American pioneer who is best known for having opened the Wilderness Road to the West.

Key Figures of the Korean War

J^B^KEY

The Korean War saw unforgettable sacrifice, memorable strategic maneuvering, and lasting geopolitical consequences. Yet the conflict remains known as the Forgotten War.

- **Diego Rivera : Mexican Muralist by Mariana Medina**

J^B^RIVERA

Discusses the life and work of Diego Rivera.

- **Socrates : the Father of Ethics and Inquiry by Natasha C. Dhillon**

J^B^SOCRATES

This absorbing volume chronicles what is known of this unorthodox thinker and his incredible legacy. It also provides a window into both the foundations of Western philosophy and the history of golden age Athens, the fate of which was closely tied to that of Socrates himself.

JUVENILE FICTION

- **Amazon : You Decide How to Survive by David Borgenicht**

J^FIC^Borgenicht

This is to be read first, before the adventure begins. As you are on the trek across the Amazon you encounter events that require you make decisions. You are given two choices with instructions to turn to a specific page based on what you decide. If you fail to follow the advice given in the safety instructions, you end up having to go home early and miss the rest of the adventure. The comic book style illustrations dot the text, which is a truly interactive reading experience.

- **Evan in the Middle by Kelli Hicks**

J^FIC^Hicks

Being in the middle can be hard. Evan is in the middle of his family and he doesn't know where he fits in. He's too small to play with his older brothers but too big to play with his younger brother and sister. He just wants to be big.

- **Cairo, Camels, and Chaos by Alicia Klepeis**

J^FIC^Klepeis

Twins Samal and Anara are excited to start their adventure in Cairo with their mom and younger brother. Everything is so different from their home in New York City. The girls learn the importance of understanding the culture of other parts of the world.

- **Experiment by Amanda Ronan**

J^FIC^Ronan

When Shawn Cole's engineer mother brings robot Cyrus home to live with the family, Shawn takes advantage of the situation. When Shawn's plan backfires, he has to rely on his new robot brother to help.

ADULT NON-FICTION

- ***Federal Bureau of Investigation* by Teresa Wimmer**
363.2[^]Wimmer
An in-depth look at the people and policies behind the government agency known as the FBI, from its founding in 1908 to the controversies and challenges it faces today.
- ***Genetic Testing and Gene Therapy* edited by James Wolfe**
616.0[^]Genetic
This volume covers the foundations of genes and heredity to give readers a solid understanding of what modern genetics has been built on, before examining the ways in which genetic testing is used to assess genetic risk.
- ***Iran* by William Habeeb**
955[^]Habeeb
Discusses the geography, history, economy, government, religion, people, foreign relations, and major cities of Iran.
- ***Revolutionary War Spies* by Michael E. Goodman**
973.3[^]Goodman
A historical account of espionage during the Revolutionary War, including famous spies such as Nathan Hale, covert missions, and technologies that influenced the course of the conflict.
- ***Australia* by John Perritano**
994[^]Perritano
Indigenous peoples, British settlers, recent immigrant groups: Australias pastalong with the vast continent it occupiessives the country its unique character.