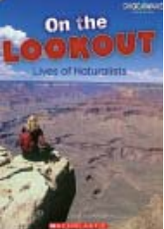
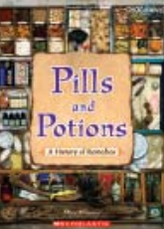
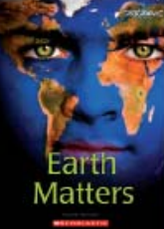
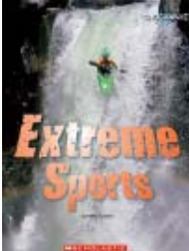
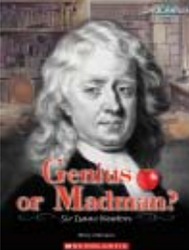
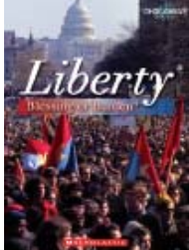
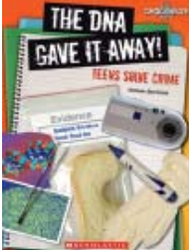
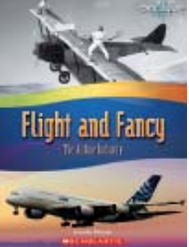
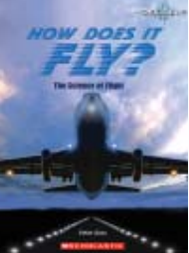
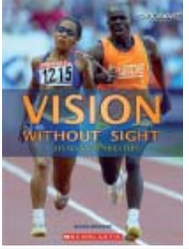


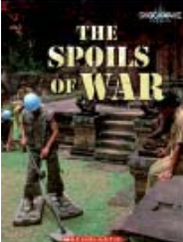
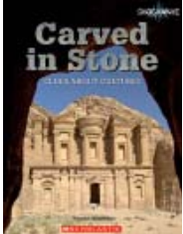
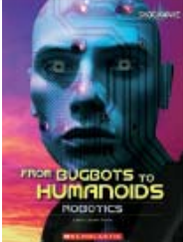
SHOCKWAVE
GRADE 6/7: LIBRARY C (item # 502927)

Natural Resource Pack: 509562 8 books: 4 of each title	Titles	Read More...
	Social Studies: On the Lookout: Lives of Naturalists GRL: V LEXILE: 900	Colorful and touching biographies of the titans of the American conservation movement, including John Muir, dubbed “Father of Our National Parks,” Rachel Carson, author of the shocking <i>Silent Spring</i> , and Diane Fossey, who devoted her life to understanding the complex society of gorillas in the Congo. Learn how nature animated these great men and women, and the efforts they made to preserve its beauty for the rest of us.
	Science: Pills and Potions: A History of Remedies GRL: W LEXILE: 880	Humans have used medicinal herbs since at least 13,000 B.C., and even today, such remedies are touted for the treatment of hundreds of ailments. Modern western medicine emphasizes pharmaceuticals, which have saved millions of lives. Many healers are seeking the proper balance between the holistic prevention of illness and the clinical use of toxic drugs to treat disease. This book examines the evolution of medicine, the work of Sir Alexander Fleming and other great researchers, and the ongoing controversies in this indispensable field of knowledge.
Ecology Pack: 509563 8 books: 4 of each title	Titles	Read More...
	Social Studies: Earth Matters GRL: U LEXILE: 840	Since 1970, hundreds of millions of people worldwide have celebrated Earth Day, an observance meant to raise ecological awareness. Advancements in green technologies such as solar panels and energy-efficient lightbulbs promise to do much to offset damage to our planet, but a healthy environment requires good citizenship as well. Readers are presented various strategies such as planting trees, and composting, as well as implementing the three R’s: reduce, reuse, and recycle.
	Science: Take a Deep Breath: What Is CO ₂ ? GRL: X LEXILE: 930	Carbon dioxide is one of the most common and well-known chemical compounds found in our atmosphere. Without it, all current life on Earth would become extinct, yet the excess CO ₂ released by our industries threatens our entire biosphere. This book explains the physical properties and various forms of CO ₂ , why it’s needed, how it’s created, and the surprising variety of products that contain it.

Gravity Pack: 509569 8 books: 4 of each title	Titles	Read More...
	Social Studies: Extreme Sports GRL: V LEXILE: 910	This exciting and colorful book will dazzle readers with magazine-style features on extreme aerial stunts from around the world. Readers will learn about bungee jumping in caves, a skydiving dog, building-to-building jumps, and exotic new sports like space jumping and skydiving from rafts.
	Science: Genius or Madman?: Sir Isaac Newton GRL: V LEXILE: 790	A look at the life of Isaac Newton, a brilliant but troubled genius. Newton overcame a rough childhood to become the greatest thinker of the 17 th century. Learn about Newton’s discoveries in optics, his invention of calculus, and obsession with alchemy. The final chapter touches on Einstein’s advancements of Newton’s theories of gravity, and examines the lives of other well-known geniuses.
Civil Liberties Pack: 509570 8 books: 4 of each title	Titles	Read More...
	Social Studies: Liberty: Blessing or Burden? GRL: T LEXILE: 850	It’s one of the foundations of the United States, but can there be such a thing as too much liberty? The First Amendment does not protect abusive speech, or a decision to join a terrorist group. Most people consider it necessary to deprive convicted felons of their liberty—though the duration and extent of jail terms are debated. Liberty is a surprisingly nebulous concept, as this thoughtful book will show.
	Science: The DNA Gave It Away!: Teens Solve Crime GRL: W LEXILE: 770	Students role-play as forensic scientists investigating a high school robbery. Readers learn about fingerprinting, DNA and fiber analysis, and other exotic techniques such as “smell capture” and forensic dentistry. Readers are asked to consider the case as it unfolds.

Kids & Chemists Pack: 509571 8 books: 4 of each title	Titles	Read More...
	Social Studies: Kids Have Rights Too! GRL: W LEXILE: 870	Childhood is not an idyllic time for everyone. From beauty pageants to camel caravans, millions of kids have worked for the benefit of slavers, factory owners, and overzealous parents who simply wish the best for their children. Not simply an examination of child labor and its myriad effects, this book also contains information about child labor laws, mentoring programs, and advice children might need for self-protection.
	Science: Grab a Seat at the Periodic Table: A Chemical Mystery GRL: X LEXILE: 740	The periodic table, Dmitri Mendeleev's brilliant insight into the foundations of chemistry, is uniquely fundamental to its discipline. This book serves as an excellent introduction to the complexly detailed, yet pleasingly commonsense catalog of every element and isotope that the laws of our universe might allow.
Extinction Pack: 509573 8 books: 4 of each title	Titles	Read More...
	Social Studies: The Two Great Wars GRL: W LEXILE: 830	A kid-friendly overview of the two world wars, this short history examines the different mental and physical factors that twice led to the decimation of Eurasia. Readers will learn about what the different warring nations had at stake, how and why they failed to resolve their differences peacefully, the tactics generals employed in battle, and the ensuing global polarization that led to the Cold War.
	Science: Earth Partners: Saving the Planet GRL: V LEXILE: 960	As a result of pollution and an explosion of the human population, we are in the midst of a mass extinction event, possibly rivaling the Cretaceous-Tertiary catastrophe that wiped out the dinosaurs. Overfishing is depleting the oceans, and invasive species such as zebra mussels prey on or starve native plants and animals. But human ingenuity and cooperation offer hope. Political leaders have agreed to ban nuclear testing, and farmers are diversifying their crops. Readers are asked to consider the pros and cons of the Kyoto Protocol and other controversial treaties.

Physics of Flight Pack: 509574 8 books: 4 of each title	Titles	Read More...
	Social Studies: Flight and Fancy: The Airline Industry GRL: W LEXILE: 890	A short history of commercial airplane travel, from the glamorous age of the jet-setters, to the current era of cheap and crowded airbuses. Affordable flights have hastened globalization, revolutionized tourism, damaged the environment, and provided new opportunities for terrorism. Meanwhile, the boom-and-bust fortunes of linchpin carriers such as Pan Am, Southwest, and United have horrified opponents of deregulation.
	Science: How Does It Fly?: The Science of Flight GRL: W LEXILE: 930	A jet plane weighs far more than air, so how does it fly? This question-and-answer book will teach you everything you need to know about the physics of flight, and how jet engines are engineered. Also covered are the mechanics of helicopters, propeller planes, and various types of rockets.
Brave Challenges Pack: 509575 8 books: 4 of each title	Titles	Read More...
	Social Studies: Vision Without Sight: Human Capabilities GRL: U LEXILE: 920	Thanks to the human brain's amazing ability to adapt, scientific literature is rife with people developing bizarre skills in the face of traditional blindness. Short interviews and features introduce people who can see by echolocation, who can smell or taste words and colors, and people who have created intricate "sound maps" of their daily environments.
	Science: Secrets of the Space Shuttle GRL: V LEXILE: 910	For the child who dreams of becoming an astronaut, this fun guide is an informative introduction to life as an astronaut. Readers will learn about space camps for kids, the bizarre consequences of weightlessness in orbit, and the extreme challenges of a thunderous blastoff. Real astronauts chime in with their perspectives on the challenges and rewards of their work.

Trauma & Recovery Pack: 509576 8 books: 4 of each title	Titles	Read More...
	Social Studies: The Spoils of War GRL: W LEXILE: 960	After the fighting stops, shattered societies are tasked with repairing their countries. Traumatized civilians often suffer from emotional disorders, or live in fear of future attacks. Their lands need to be cleansed of land mines and military pollutants. This book examines both successful recoveries and current crises, and includes interviews of people who have overcome the inhumanity of war.
	Science: Don't Try This at Home: The Science of Extreme Behaviors GRL: W LEXILE: 890	A short take on the medical sciences, this book encourages readers to look at their bodies as systems that can be harmed by drug and alcohol abuse, smoking, eating disorders, compulsive exercise, and other poor choices. A survey of common and bizarre allergies is also included.
Artifacts and Androids Pack: 509577 8 books: 4 of each title	Titles	Read More...
	Social Studies: Carved in Stone: Clues About Cultures GRL: U LEXILE: 900	The first occurrences of art are markers of the first human civilizations. To archaeologists, surviving cave paintings, carvings, stone monuments, and jewelry are tantalizing clues to the fears, imaginations, and daily lives of prehistoric peoples. This richly photographed book allows readers to marvel at the mysteries of the dim past, and to analyze the meanings of these artifacts.
	Science: From Buggots to Humanoids: Robotics GRL: W LEXILE: 940	Robots have held a special place in our imagination for the past century, as a symbol of our accelerating march into the future. Today, many robots do jobs that are too intricate, repetitive, or dangerous for us. We send them into space, volcanoes, and even our bodies. As robotic technology advances, some robots might become smarter than human beings. Others will shrink to microscopic size.