J 641.3 Ro
This book takes the reader through the farm-to-table process with colorful photos of food and the farmers who produce it. Gr. K-3

J B Clark Ke
Keating, Jess. Shark Lady : The True Story of how Eugenie Clark Became the Ocean’s Most Fearless Scientist.
Eugenie Clark devoted her life to learning about sharks. Through her accomplishments, she taught the world that sharks were to be admired rather than feared. Gr. 1-4 E-book

J B Lovelace Wa
Wallmark, Laurie. Ada Byron Lovelace and the Thinking Machine.*
An inspiring story of Ada Byron Lovelace, who overcame struggles to pursue interests in math and science, and who wrote the first computer program more than 100 years before the first computer was built. Gr. 1-4

J H 599.795 HA
Harvey, Jeanne Walker. Honey Girl : The Hawaiian Monk Seal.*
This touching true story shares how a well-known seal mom, who was injured by a fishhook, was saved by local scientists and veterinarians, and released back on the beach. Gr. K-3

*Outstanding Science Trade Book for Students K-12, selected by the National Science Teachers Association

**Robert F. Sibert Informational Book Medal, selected by the Association for Library Service to Children, American Library Association

E Hu
Hurley, Jorey. Ribbit.*
Young readers learn about the life cycle of a frog in this simple yet beautifully designed book. PreK-Gr 1

E Mc
McNamara, Margaret. The Dinosaur Expert.
Future scientist Kimmy shares information about dinosaurs during a school field trip. Gr. K-2

E Sa
Sayer, April Pulley. Raindrops Roll.*
Gorgeous photo-illustrations explore the wonders of rain, from the beauty of a raindrop balanced on a leaf to the amazing, never ending water cycle. PreK-Gr. 2

E Si
This poetic picture book celebrates the beauty and value of spirals in nature. PreK-Gr. 2

J 333.9531 Me
Messner, Kate. The Brilliant Deep.*
As a young boy with a passion for the ocean, Ken Nedimyer developed a system for growing coral to help replenish damaged and dying coral reefs. Gr. K-3

J 363.728 FI
Flynn, Sarah Wassner. This Book Stinks! Gross Garbage, Rotten Rubbish, and the Science of Trash.*
From composting and recycling, to landfills and dumps, to how creative people are finding new ways to reuse rubbing, this book gets up close and personal with the wonderful world of trash. Gr. 3-6

J 510.9252 Le
Four female African-American mathematicians at NASA overcame racial and gender barriers to succeed. Gr. K-4
This well-designed book introduces exoplanets, examining the planets outside of our solar system, discussing what makes them habitable, and exploring the efforts to discover new life. Gr. 3-6

Text and magnificent mixed media illustrations explain the ways in which volcanoes create new land, mountains and islands. Examples of volcanoes found in the United States and other parts of the world are provided. Gr. 1-4

(S) Present an introduction to the world's turtle populations and the environmental issues that are threatening their survival, providing various examples that reveal how everyday actions can help protect endangered turtle species. Gr. K-3

Fungus is more than just mushrooms. This book shows off big and small fungi that do everything from consume jet fuel to create actual zombies! Gr. 3-6

Explore how a simple, often colorful, sometimes surprisingly shaped package, reveals nature's life cycle, unusual animal defensive strategies, parenting behavior, and evolution. Gr. K-3

This counting book presents gorgeous photographs that will invite young children to discover some magnificent ocean animals. PreK-Gr. 1

Bishop's amazing images show the beauty and otherworldliness of spiders. Simple, engaging text conveys basic information about spiders as well as cool and quirky facts. PreK-Gr 3