

Interactiv-eBooks



Meets the reading requirement for scientific texts

School-wide Site Licenses for Science

- ▶ Help your entire school **implement strategies for differentiated instruction, improve literacy and fluency skills, and develop 21st Century skills.**
- ▶ **Reinforce and extend reading practice** with content that is **leveled, aligned to standards, and engages students** through video, audio, draw, and annotate functions.



Life Science



17 titles include:

Deserts
Wetlands
Rainforests
Oceans
Forests
Ponds
The World of Plants
George Washington Carver: Agriculture Pioneer
Investigating Simple Organisms
Louis Pasteur and the Fight Against Germs
The World of Animals
Jane Goodall: Animal Scientist and Friend
Gregor Mendel: Genetics Pioneer
Inside Ecosystems and Biomes
Looking Inside Cells
Investigating the Human Body
Hippocrates: Making the Way for Medicine

Physical Science



14 titles include:

Bikes and Boards
Climbing and Diving
How Toys Work
How Amusement Parks Work
The Quest for Speed: Vehicles
The Quest for Personal Best:
Individual Sports
Marie Curie: Pioneering Physicist
All About Mechanical Engineering
Albert Einstein: Gentle Genius
Investigating Forces and Motion
Sir Isaac Newton and the Laws of the Universe
All About Light and Sound
The World of Elements and Their Properties
Antoine Lavoisier:
Founder of Modern Chemistry

Earth and Space Science



17 titles include:

Earthquakes
Volcanoes
Tornadoes
Hurricanes
Floods and Blizzards
Investigating Storms
Inside the Water Cycle
Water Scientists
Investigating Landforms
Pioneers of Earth Science
Investigating Plate Tectonics
Alfred Wegener: Uncovering the Plate Tectonics
The World of Rocks and Minerals
The First Geologists
The Wonder of Our Solar System
Spaceship Earth
Rachel Carson: Nature's Guardian