# Interactiv-eBooks common Meets the reading requirement for scientific texts

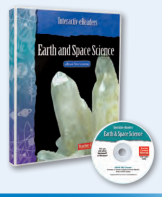


## School-wide Site Licenses for Science

- ▶ 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**



## **Physical Science**



## **Earth and Space 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

#### 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 Finstein: 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

17 titles include: Earthquakes Volcanoes Tornadoes 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