

Grades 3-5

What's included

449 interactive titles with **14,104 pages** of content

- **1,347** Videos
- **1,387** Weblinks
- 2,245 Activities
- **5,490** Audio
- 449 Slideshows
- 1,549 Transparencies
- Quiz 449 Quizzes
- **449** Key Words
- **449** Interactive Maps

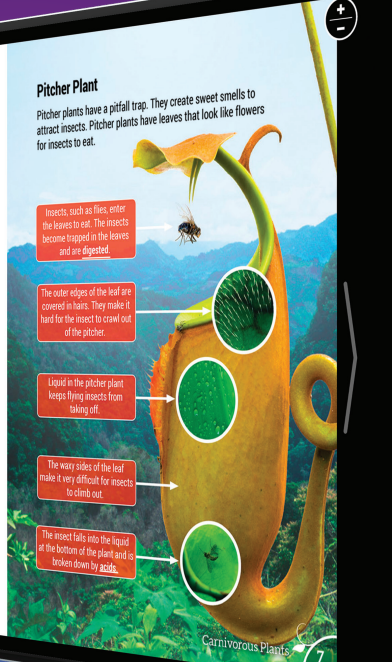
New titles and digital resources are added to your Lightbox subscription every year.

DIGITAL SUBSCRIPTION

\$999.00 1-Year Subscription
Set | SBN: 978-1-5105-5424-5 (1 year)

\$2,697.00 3-Year Subscription
Set ISBN: 978-1-5105-5714-7 (3 years)

Carnivorous Plants Carnivorous plants have special ways of getting food. Most plants use sunlight, water, and nutrients from the soil to get the food they need to grow and survive. Carnivorous plants grow in places where the soil is poor in nutrients. They get the nutrients they are missing by capturing and eating small animals and insects. There are many different types of carnivorous plants. These different plants are not all related to each other. However, they do share common features. All carnivorous plants use their leaves as traps to catch food. Sticky traps attach to insects and stop them from escaping. Snap traps close on prey. Sundews use their sticky hairs to When animals fall into pitfall traps, catch insects and other prey. they are unable to get out again. The leaves of Venus flytraps



Lightbox is an all-inclusive digital solution for the teaching and learning of curriculum topics in an original, groundbreaking way. Lightbox is based on National Curriculum Standards

55 Series with 449 Titles

New Content Added Throughout the School Year

Language Arts

Great Storytellers Learning to Write Show What You Know!

Math

How to Measure Learn 3D Shapes

Science

Amazing Adaptations Animal Kingdom Animals of North America Coding

Earth's Precious Water Farth's Water*

Emerging Technology Energy Explorer Engineering Marvels Forces of Nature*

Hands-On Science It's Easy Being Green!

MakerSpace Natural Resources Nature's Food Chains* Our Five Oceans

Plant Kingdom Rock Science* Science of Survival Science 0&A

Simple Machines*

Super Cool Science Experiments The Myth and Science of Astronomy

The Rock Cycle Weather and Climate Women in STEM World Biomes*

Social Studies

American Holidays* American Industries Canadian Aboriginal Art And Culture

Corporate America

Early Explorers of the World

Forming Our Nation

Geography of the U.S. Global Concerns

History Makers

How America Became America Native American Art and Culture O Canada

Open for Debate Our American States

Our Federal Government Personal Finance

Wars in U.S. History

Power, Authority, and Governance Religion Studies

Sports

Championship Games Extreme Sports

Integrated Digital Resources

Digital resources are conveniently located and integrated into the text.

Visually appealing infographics bring topical facts to life.



Student Assessment Activities

Every Lightbox title comes

All Lightbox activities can be







Along with the ability to view this platform on a standard desktop, LBX 3—5 nonfiction works on all tablets and Smart Boards.

Access titles in your school's LMS, library circulation system, or as a direct link.

^{*}Denotes series is also available in Spanish