

## Grades 3 - 5

What's included

#### 478 interactive titles with **15,328 pages** of content

**1,434** Videos

(1,473 Weblinks

**2,411** Activities

**9,560** Audio

**478** Slideshows

**1,611** Transparencies

QUIZ 478 Quizzes

**478** Key Words

**1,212** Interactive Maps

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

# DIGITAL SUBSCRIPTION

**Carnivorous Plants** Carnivorous plants have special ways of getting food.

Most plants use sunlight, water, and <u>nutrients</u> 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. When animals fall into pitfall traps, they are unable to get out again.

Sundews use their sticky hairs to catch insects and other prey.



### **Pitcher Plant**

Pitcher plants have a pitfall trap. They create sweet smells to attract insects. Pitcher plants have leaves that look like flowers for insects to eat.

sects, such as flies, enti e leaves to eat. The insec

and are digested.

he outer edges of the leaf a

ard for the insect to crawl

Liquid in the pitcher plant,

taking off

The waxy sides of the leaf ke it very difficult for insects

to climb out.

e insect falls into the liquid he bottom of the plant and broken down by acids.

Carnivorous Plants

solution for the teaching and learning of curriculum topics in an original groundbreaking way. Lightbox is based

## +

Math How to Measure Learn 3D Shapes

Language Arts

**Great Storytellers** Learning to Write

Show What You Know!

#### Science

Amazing Adaptations **Animal Kingdom** Animals of North America Coding Earth's Precious Water Earth's Water\* Emerging Technology Energy Explorer **Engineering Marvels** Forces of Nature\* The Great Lakes Hands-On Science It's Easy Being Green! Life Cycles and Traits

### Integrated Digital Resources

#### **Reader Assessment** Activities

Every Lightbox title comes with 3 to 6 activities.

All Lightbox activities can be downloaded, printed, or filled out online.



Works with all devices

Along with working on a standard desktop, the Lightbox 3–5 Nonfiction platform can be viewed on all tablets and Smart Boards.

#### **Your Subscription Includes These Curriculum Topics**

#### New Content Added Throughout the School Year

MakerSpace The Myth and Science of Astronomy Natural Resources Nature's Food Chains\* **Our Five Oceans** Plant Kingdom The Rock Cycle Rock Science\* Science of Survival Science 0&A Simple Machines\* **Space Systems: Stars** and the Solar System STEM! Super Cool Science Experiments Weather and Climate Women in STEM World Biomes\*

**Social Studies** American Holidays\* **American Industries** Canadian Aboriginal Art And Culture **Celebrating Cultures** 

\*Denotes series is also available in Spanish



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