

### Log In Today!

Go to [www.discoveryeducation.com](http://www.discoveryeducation.com)

#### NEW USERS:

STEP 1. Click the Passcode/New User Login tab on the left side of the screen.

STEP 2. Enter your school's eight-character passcode.

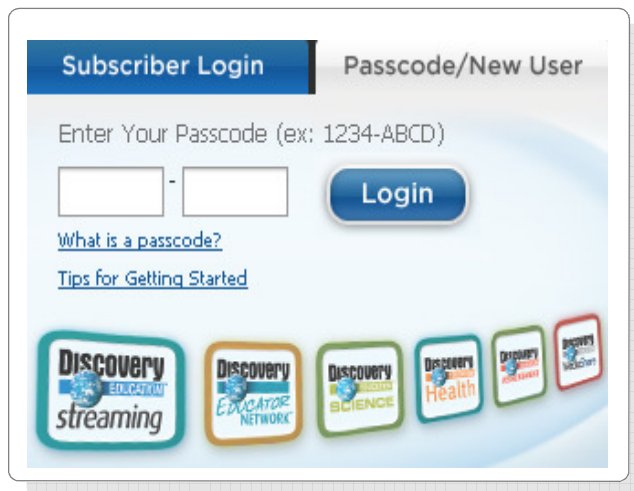
STEP 3. Create your own username and password.

STEP 4. Log in with your username and password.

#### EXISTING USERS:

STEP 1. Enter your username and password in the Subscriber Login section and click "Login".

STEP 2. Locate Discovery Education Science Elementary School in the header.

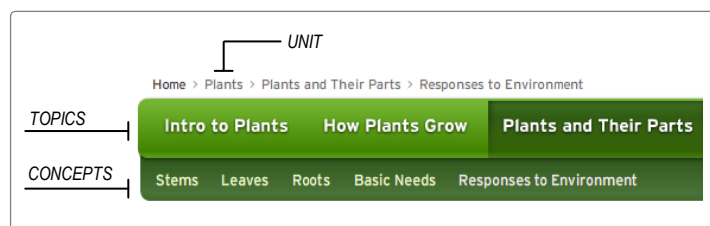


### Browse for Content

Upon login, you will find three areas of science: Physical Science, Life Science, and Earth Science. Each area of science contains a list of units. Clicking a unit will open a page that displays topics related to the unit.

A good place to begin is the Intro topic. Topic pages always contain "What Will I Learn?" information and related media to help you get started.

Clicking a topic will open a page with concepts.



### Learn → Explore → Demonstrate → Extend

DE Science supports students' understanding of science inquiry by providing opportunities to observe and experience science investigation. Concept pages provide pathways through the content, where students learn about a concept, explore it using interactive media, demonstrate their understanding by completing assessments and written constructed responses, and extend their learning with additional media.

#### LEARN

Students gain information about a concept in the Learn section. Video clips, eBooks, and reading passages give students the information they need to get started.

#### EXPLORE

The Explore section provides exciting, interactive media including Explorations and Virtual Labs that allow students to experience science in a simulated online environment.

#### DEMONSTRATE

Check for understanding with materials found in the Demonstrate section. Assign online assessments to your students or print and distribute Brief Constructed Response PDF files to the class.

#### EXTEND

Students can extend their learning by accessing a variety of interactive media including explorations, video clips and reading passages found in the Extend section.

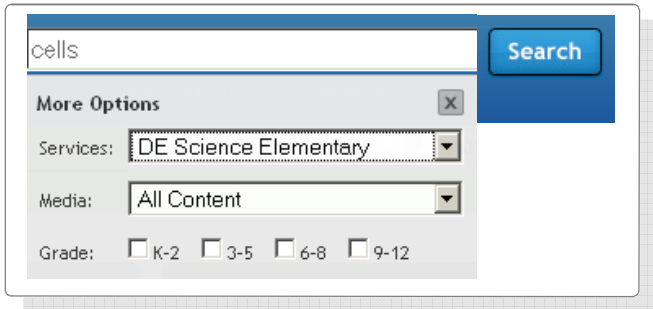
## Search for Media

---

Use a variety of search tools to quickly locate ebooks, explorations, videos, Fundamentals, glossary terms, reading passages, Science Sleuths, and virtual labs.

### Keyword Search

Use the Keyword Search to conduct targeted searches for specific media types. The search results will return titles and descriptions that contain the keyword you entered. The power of Boolean Query allows you to include and exclude words or phrases. If you use quotation marks to search for a phrase, you will constrain your search to media that includes the entire phrase in the title or description. Use the dropdown menu to select more options such as service, media, or grade level.



The screenshot shows a search interface. At the top, there is a search box containing the text "cells" and a blue "Search" button to its right. Below the search box is a "More Options" section with a close button (X). This section contains several filters: "Services" is a dropdown menu set to "DE Science Elementary"; "Media" is a dropdown menu set to "All Content"; and "Grade" consists of four checkboxes labeled "K-2", "3-5", "6-8", and "9-12", all of which are currently unchecked.

### Advanced Search

Use this option to focus on a specific media type, sub discipline, unit, topic, concept, or publisher. You can also limit your search to include only Editable, Closed Captioned, or Spanish video titles. If your school or district provides access to local content, you can use the Advanced Search to include or exclude this content.

### Curriculum Standards Search

DE Science content has been cross-referenced to teaching standards for all states. Use this tool to quickly locate content that matches your state curriculum standards. Select the curriculum documents you wish to view, then choose the grade and copyright date. The screen will refresh and the standards will be displayed on the screen. Click any icon to drill down and view a list of sub-standards.

## Use My Builder Tools

---

Use these creative tools to build and manage media-infused projects and assessments for your students.

### Science Assessment Manager

Choose from one of the Discovery Education Science pre-made assessments aligned with state standards, or create your own custom assessments from over 2,000 items.

### Assignment Builder

Build customized, interactive projects that integrate Discovery Education Science media and activities. Students can access assignments through the Student Center.

### Quiz Builder

This tool allows you to create online assessments that you can use to test student comprehension or survey prior knowledge. You can search over 2,000 pre-made quizzes in the Quiz Library, choose individual questions or write your own questions.

### Writing Prompt Builder

Stimulate the writing process in your classroom with thousands of images that are ready-made for declarative, persuasive, narrative, and expository writing exercises. You can search the Writing Prompt Library for images accompanied by suggested text or create your own writing prompts.

## Explore Professional Development

---

Discovery Education offers a host of staff development options designed to help you make the most effective use of Discovery Education Science digital resources.

- Easy-to-use **5-Minute Preps** will quickly get you up to speed on science content and students' potential misunderstandings.
- Self-paced **Interactive Training** modules demonstrate site functionality and instructional practices through a web-based, hands-on format that supports individual pace and style of learning.
- **Tech Talk** resources and **Best Practice** video segments provide technology tips and demonstrate helpful teaching strategies.

### New to the Discovery Education Science Community?

Contact your Account Representative today from 9 A.M.-6 P.M. EST at 1-800-323-9084.