

Accessing and Activating STC Literacy Series eBooks for Teachers:

1. Go to: <http://carolinascienceonline.com>

2. Select: Create Account

3. Create your individual teacher account.

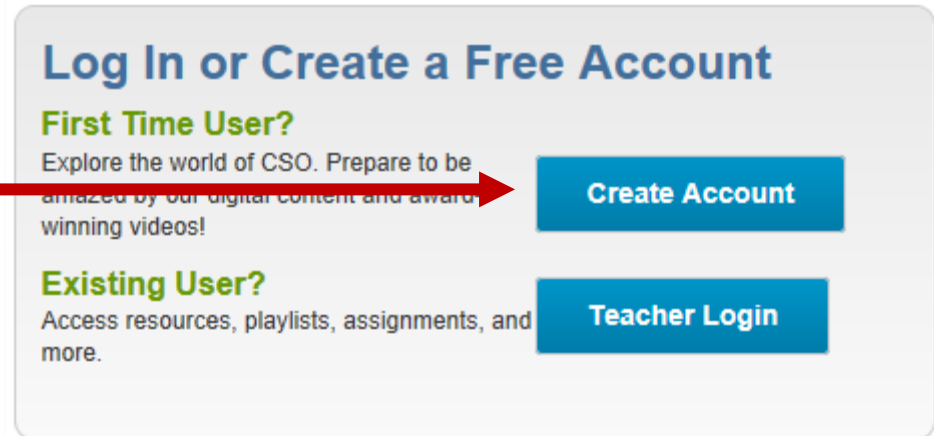
NOTE:

Fields marked with * are required.

Your password CANNOT be the same as your GCSD password.

Your email address must be your GCSD email address.

Click *Create new account* when all required fields are filled.



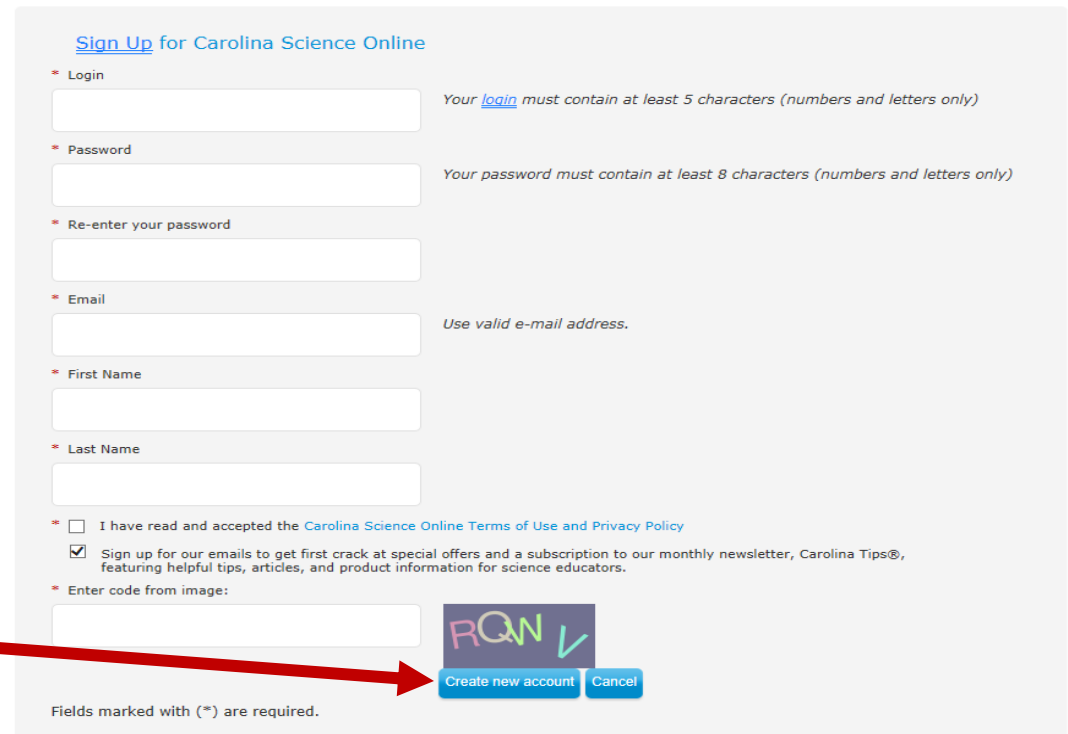
Log In or Create a Free Account

First Time User?
Explore the world of CSO. Prepare to be amazed by our digital content and award-winning videos!

Existing User?
Access resources, playlists, assignments, and more.

Create Account

Teacher Login



[Sign Up](#) for Carolina Science Online

* Login Your [login](#) must contain at least 5 characters (numbers and letters only)

* Password Your password must contain at least 8 characters (numbers and letters only)

* Re-enter your password

* Email Use valid e-mail address.

* First Name

* Last Name

I have read and accepted the [Carolina Science Online Terms of Use and Privacy Policy](#)

Sign up for our emails to get first crack at special offers and a subscription to our monthly newsletter, Carolina Tips®, featuring helpful tips, articles, and product information for science educators.

* Enter code from image:

Create new account **Cancel**

Fields marked with (*) are required.

4. Log in to activate your new account.

Login to our service

Login

Password

[Forgot your password?](#)

[Create new account](#)

Copyright (c) 2014 [Carolina Biological Supply](#) Company

5. Home page:

Note: Please verify the correct user name. When you first log in to your new account, you will not be registered with a school. To register with your school, click on the blue hyperlink.

[User: kburras](#) • [School: None Registered](#) • [Available space: 50.00 MB](#) • [Profile](#) • [Logout](#)

My Resources | Teacher Toolset | Products | Help & Support

Browse Resources

Enter keyword

Levelling
STC
Categories

Show only purchased resources
 Show only free resources

My Resources

Playlists

You have not created any playlists yet. Playlists allow you to group resources from Carolina Science Online, and assign these resources to your students.

[Click here](#) to create a new playlist. [Learn more about playlists](#)

The Big Picture - In 3 Minutes

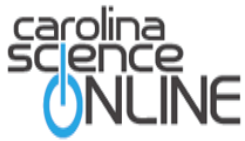
600+ Award-Winning Twig Science Videos

Bring science to life with more than 600 real world, engaging Twig Science Videos. These 3-minute videos combine rigorous research with concise scripts and stunning visuals. The result: an inspiring introduction or complement to classroom teaching.

Click to learn more and sign up for a FREE trial:

6. Registering with a school.

User: [kburras](#) • School: [None Registered](#) • Available space: 50.00 MB • [Profile](#) • [Logout](#)



[My Resources](#)

[Teacher Toolset](#)

[Products](#)

[Help & Support](#)

[Homepage](#) • [Find your school](#)

Search criteria

Once you see your school name in the list at the right, click on **Join School** to request access; or **Contact School Administrator** to send an [email](#) to your school's eLearning administrator.

Select country

United States ▼

Select county/state

-- See all -- ▼

type city name [?]

-- See all -- ▼

type your school name [?]

-- See all -- ▼

[If you cannot find your school, click here to create it.](#)

Join this School

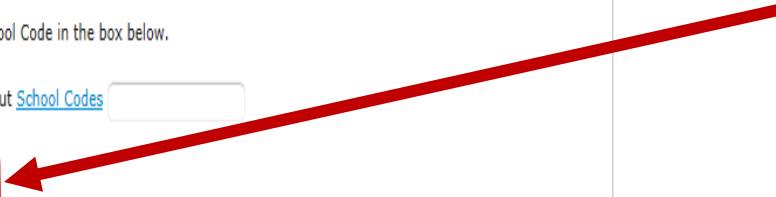
Enter your School Code in the box below.

[Read more](#) about [School Codes](#)

Join this School

Enter your school code in the appropriate field. Your Media Specialist will give this code to you. NOTE: Each elementary school has a unique code which aligns your account to your school license.

Enter the code and click Join this School.



You will receive the following message once you have joined a school:

You are assigned to the school, but must wait for confirmation.

School Name

[School:](#)

Bethel Elementary

111 Bethel School Road

29681 [Simpsonville](#)

[South Carolina](#)

United States

Phone: (864) 355-4100

Your Role: User without role

Remove yourself from this school

Confirmation will come from your Media Specialist. He/she will confirm your role as Teacher.

7. Review your Profile:
Click on Profile in the upper right-hand corner.

My Resources | Teacher Toolset | My Classes | Products | Help & Support

Homepage • Profile - crouse

My Profile settings

Login: crouse

Access type: Teacher

Status: Active

* First Name: Courtney

* Last Name: Rouse

* Email: crouse@greenville.k12.s

Enter new password:

Re-enter your password:

Sign up for our emails to get first crack at special offers and a subscription to our monthly newsletter, Carolina Tips®, featuring helpful tips, articles, and product information for science educators.

Modify profile

My School info

School:

- Woodland Elementary
1730 Gibbs Shoals Road
29650 Greer
South Carolina
United States
Phone: (864) 355-0400

Your Role:

- Schooladmin

Note the following:

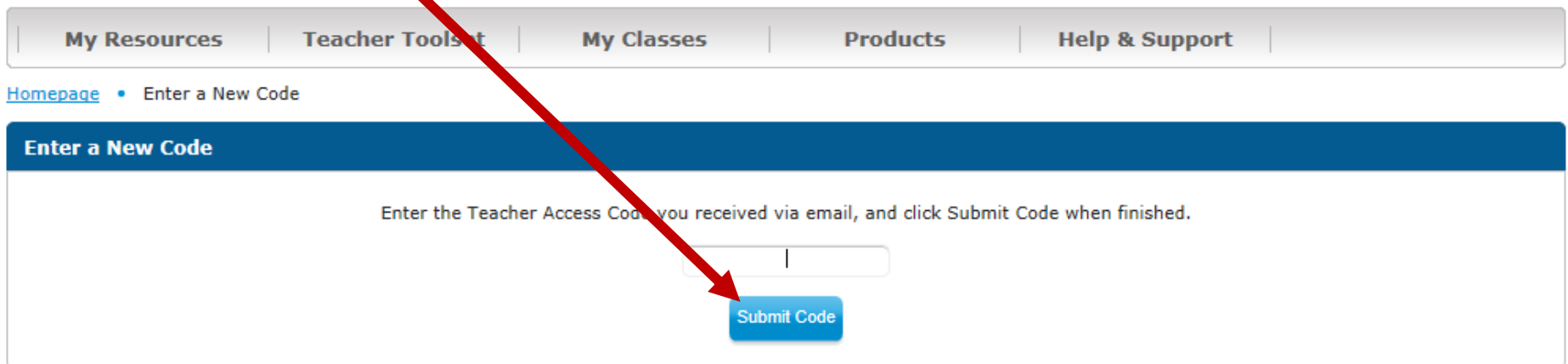
- The email address must be your Greenville County address.
- If you want, you can change your password. It must be a minimum of 8 alphanumeric characters (letters and numbers). Enter the new password, then re-enter the password.
- Review your school information for accuracy.
- “Your role” should state Teacher.
- Click “Modify profile” to save your changes.

8. Activating your STC Resources:

To activate the STC eBooks, click on the My Resources tab. Select Enter a New Code from the drop-down menu.



Enter the **Teacher Access Code** you received from your Media Specialist and click Submit Code when finished. Note: Each individual school has a unique access code

A screenshot of the 'Enter a New Code' page. At the top is a navigation bar with 'My Resources', 'Teacher Toolset', 'My Classes', 'Products', and 'Help & Support'. Below it is a breadcrumb trail: 'Homepage > Enter a New Code'. The main content area has a blue header 'Enter a New Code' and a white box containing the instruction: 'Enter the Teacher Access Code you received via email, and click Submit Code when finished.' Below the instruction is a text input field and a blue 'Submit Code' button. A red arrow points from the text above to the input field.

Note: The **Teacher Access Code** is NOT the school code which teachers will need to join the school.

9. Accessing Activated Resources:

Click on the My Resources tab. Select Activated Resources from the drop-down menu. Your Activated Codes will appear.

Note: This license ends on 01/30/2019 (60 months).
The Student Limit is 1280.

The screenshot shows a navigation bar with tabs: My Resources, Teacher Toolset, My Classes, Products, and Help & Support. Below the navigation bar is a breadcrumb trail: Homepage > My Activated Codes. The main content area is titled 'My Activated Codes' and contains a table with the following data:

Teacher Access Code	Package	Student Limit	Licenses Used	License End Date ▼	Status
	973786 [STC Literacy Series K-5 Class Pack]	1280	0	01/30/2019	Used

At the bottom of the page, there is a footer with links: Contact Us | Help | Privacy Policy | Children's Privacy Policy | Terms of Use | About Us | Site Map | Copyright © 2014 Carolina Biological Supply Company. There is also a section for 'See also our similar services:' with a link to 'Carolina.com - Carolina Biological page.' and a 'Follow us on' button with a Facebook icon.

Click on the hyperlink to access the STC Literacy Series K-5.

10. Click Play to launch the app.

Package information

STC Literacy Series K-5 Class Pack
Pack includes 30 resources.

You already have this package. Your license will expire on 01/30/2019

The STC Literacy Series K-5 Class Pack provides a license for entire K-5 [collection](#) of the STC Literacy Series™. Titles include K-2 titles Organisms, The Life Cycle of Butterflies, Weather, Soils, Solids and Liquids, Changes, Balancing and Weighing, and Comparing and Measuring and Grades 3-5 titles Plant Growth and Development, Animal Studies, Microworlds, Rocks and Minerals, Land and Water, Ecosystems, Chemical Tests, Food Chemistry, Floating and Sinking, Sound, Electric Circuits, and Motion and Design. License duration of 5 years for 32 [teachers](#), allowing 24/7 access to their Grades 3-5 STC Literacy Series™ eBooks. For Grades K-5.

Browse Resources

Enter keyword

STC

Categories

Subject

- Chemistry (3)
- Earth Science (6)
- Elementary Science (30)
- Environmental Science (2)
- General Science (30)
- Life Science (9)
- Physical Science (15)

Grade

- Elementary (30)

Publisher

- STC (30)

Resource types

- eBook (30)

License type

- Paid (30)

Show only purchased resources

Show only free resources

Display: 30 | 60 | 90 **Sort by: Title | Resource Type**

Resources: 1 - 30 Total: 30

[STC Literacy Series™ Animal Studies](#) eBook **Play**

[STC Literacy Series™ Animal Studies, Spanish](#) eBook **Play**

[STC Literacy Series™ Balancing and Weighing](#) eBook **Play**

[STC Literacy Series™ Changes](#) eBook **Play**

[STC Literacy Series™ Changes, Spanish](#) eBook **Play**

[STC Literacy Series™ Chemical Tests](#) eBook **Play**

11. Viewing the eBook: eBook can be accessed for viewing on interactive screens for whole class instruction.

The screenshot shows an interactive eBook page titled "Frogs, Toads, and Other Amphibians". The page is divided into two main sections. The left section features a large green background with the title in orange and white text. Below the title is a photograph of a black salamander with orange spots, labeled "A fire salamander". To the right of this is a circular inset showing blue frog eggs, labeled "Frog's eggs". Below the salamander photo is a paragraph of text starting with a large orange letter 'F'. The right section has a white background with a blue header "About 2,600 different kinds of amphibians live on earth." Below this is a section titled "Ways Amphibians Are Alike" with a sub-heading "All amphibians share some key characteristics. This list explains two ways that amphibians are alike." It contains two bullet points. The first bullet point is followed by a photograph of a brown toad, labeled "Giant Toad". The second bullet point is followed by a photograph of a green frog, labeled "Bullfrog". Below the frog photo is a section titled "A Closer Look at Two Amphibians" with a sub-heading "Frogs and toads are two common amphibians. At first glance, people may think they look alike. But frogs and toads are really quite different." It contains a paragraph of text. Below this is a section titled "Differences between Frogs and Toads" with two bullet points. The page is part of an "ANIMAL STUDIES • 5th BOOKS" series. The interface includes a search bar at the top right with "in book" and "in google" options, and a navigation bar at the bottom with page numbers 3 through 8 and a "Go to page:" field showing 8/68.

STC
Science Technology Creativity

in book in google

Frogs, Toads, and Other Amphibians

A fire salamander

Frogs and toads belong to a group of animals called amphibians. The word amphibian tells you something interesting about these animals. "Amphi" means "both" in Greek. Adult amphibians lay their eggs in the water but spend most of their time on land, near water. Developing lungs and living their adult life on land is an important adaptation for amphibians.

About 2,600 different kinds of amphibians live on Earth. They're found all over the world, except in very cold places. Usually, they live in moist areas so that their skin will not dry out.

ANIMAL STUDIES • 5th BOOKS

About 2,600 different kinds of amphibians live on earth.

Ways Amphibians Are Alike

All amphibians share some key characteristics. This list explains two ways that amphibians are alike.

- Female amphibians lay eggs in water or in moist places. Their eggs are different from hens' eggs. They don't have shells. Without water, the eggs would dry out. Then the babies inside would die.
- Amphibian young are called larvae. Larvae do not look like adults when they hatch out of the eggs. They must go through several physical changes. These changes are known as metamorphosis. During metamorphosis, amphibians lose their gills and develop lungs. Why is that change an important adaptation? Animals use gills to breathe in the water and lungs to breathe on land.

Giant Toad

Think about where amphibians spend most of their adult lives. Then it will be easy to answer the question.

A Closer Look at Two Amphibians

Frogs and toads are two common amphibians. At first glance, people may think they look alike. But frogs and toads are really quite different.

Look closely at the two pictures on this page. Pay attention to each animal's skin, body shape, legs, and feet. How do you think frogs and toads are different? How are they alike? Make your own list before reading on.

Differences between Frogs and Toads

- Most frogs, like the one shown at left, have smooth, wet skin. Toads, shown above, have rough, bumpy skin. Their skin is also pretty dry.
- The back legs of frogs are much bigger than the front legs. Many

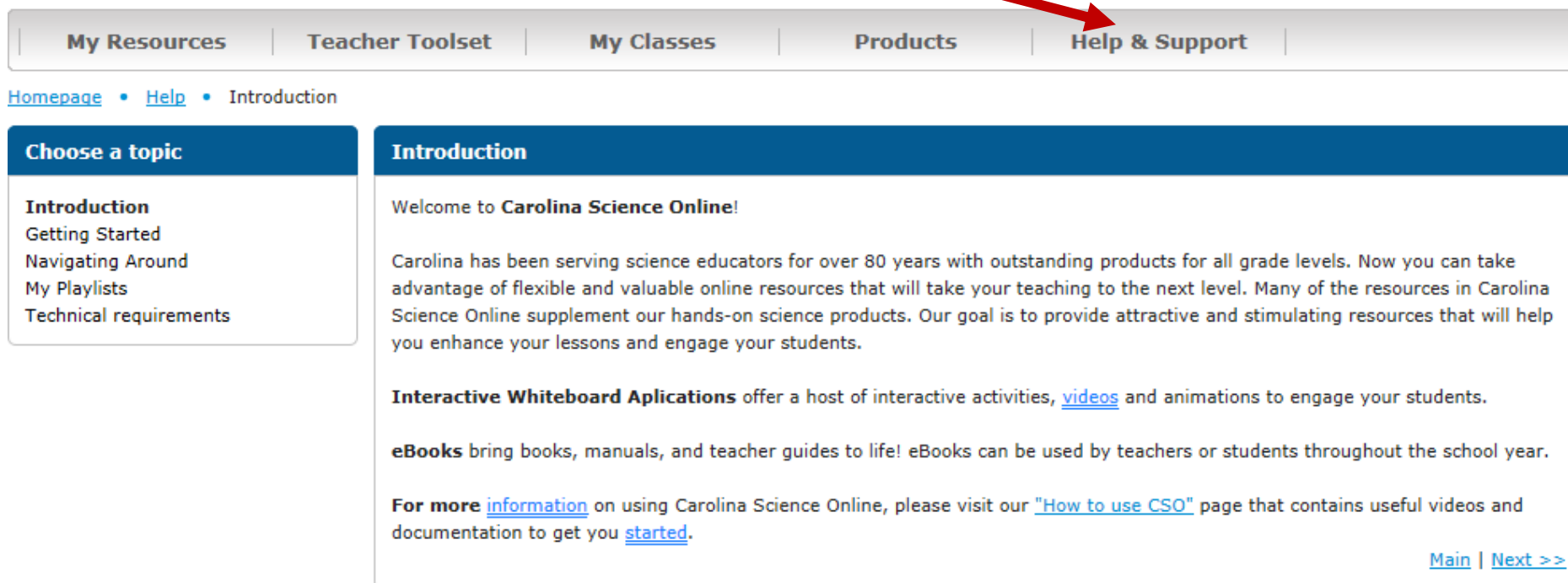
Bullfrog

ANIMAL STUDIES • 5th BOOKS

Go to page: 8/68

12. Help and Support

Click the Help & Support tab to access video tutorials.



The screenshot shows the top navigation bar of the Carolina Science Online website. The navigation bar contains five tabs: "My Resources", "Teacher Toolset", "My Classes", "Products", and "Help & Support". A red arrow points from the text above to the "Help & Support" tab. Below the navigation bar, there is a breadcrumb trail: "Homepage • Help • Introduction". On the left side, there is a "Choose a topic" menu with the following options: "Introduction", "Getting Started", "Navigating Around", "My Playlists", and "Technical requirements". The main content area is titled "Introduction" and contains the following text:

Welcome to **Carolina Science Online!**

Carolina has been serving science educators for over 80 years with outstanding products for all grade levels. Now you can take advantage of flexible and valuable online resources that will take your teaching to the next level. Many of the resources in Carolina Science Online supplement our hands-on science products. Our goal is to provide attractive and stimulating resources that will help you enhance your lessons and engage your students.

Interactive Whiteboard Applications offer a host of interactive activities, [videos](#) and animations to engage your students.

eBooks bring books, manuals, and teacher guides to life! eBooks can be used by teachers or students throughout the school year.

For more [information](#) on using Carolina Science Online, please visit our "[How to use CSO](#)" page that contains useful videos and documentation to get you [started](#).

[Main](#) | [Next >>](#)

NOTE: Advanced training sessions dealing with setting up classes, assignments, and class management options will be offered during UTC (June 11 – 12, 2014) and Summer Academy (June 16 – June 26, 2014).