

Logging into CIITS

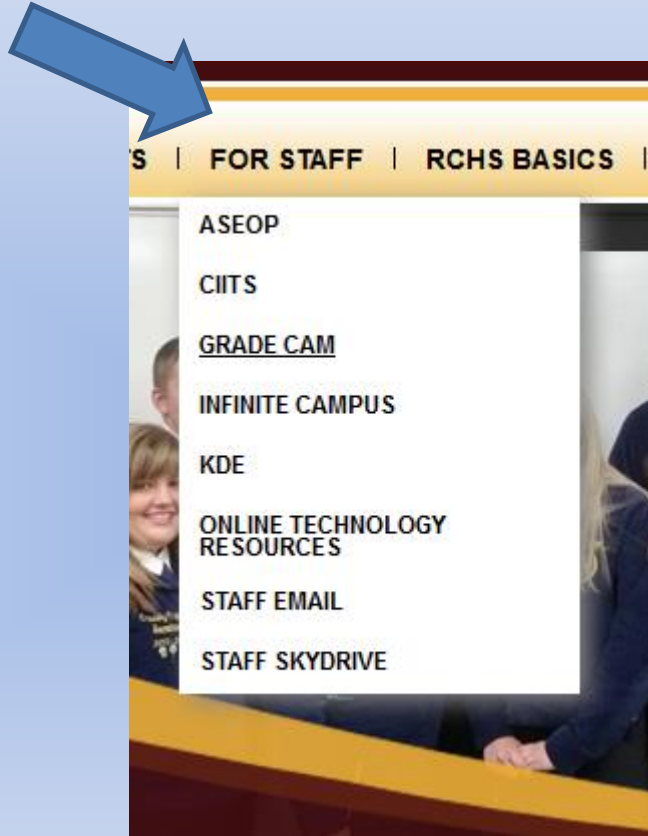
Here is a brief PPT to help you get onto CIITS and take your tests.

Step 1 Go to the Cooper website



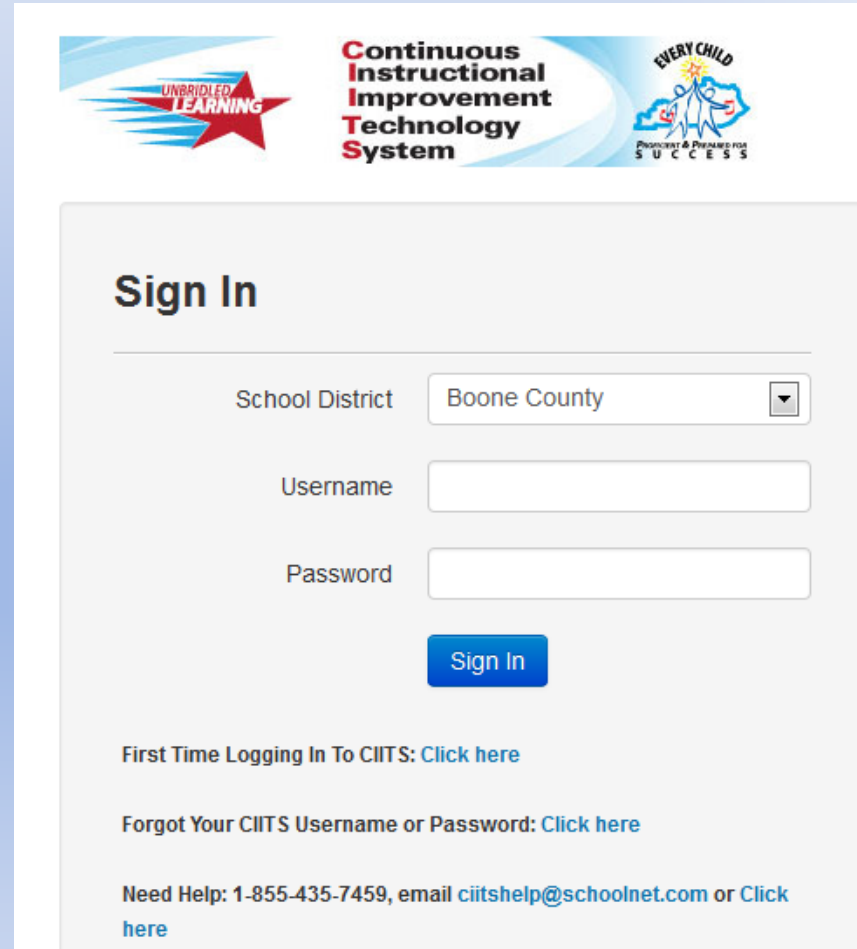
www.cooper.boone.kyschools.us

Step 2 Find the tab “FOR STAFF”



Step 3 Hover over staff until the dropdown menu appears. Select CIITS

Step 4 When the login screen appears, check that Boone is listed as the district. Then fill in the username and password with the information given to the student by the teacher.



The screenshot shows the login interface for the Continuous Instructional Improvement Technology System (CIITS). At the top, there are three logos: 'UNBRIDLED LEARNING' with a red star, 'Continuous Instructional Improvement Technology System' in blue and red text, and 'EVERY CHILD PROGRESS & DREAMS FOR SUCCESS' with a blue and yellow graphic. The main heading is 'Sign In'. Below it, there is a 'School District' dropdown menu currently set to 'Boone County'. There are two input fields for 'Username' and 'Password'. A blue 'Sign In' button is positioned below the password field. At the bottom, there are three links: 'First Time Logging In To CIITS: Click here', 'Forgot Your CIITS Username or Password: Click here', and 'Need Help: 1-855-435-7459, email ciitshelp@schoolnet.com or Click here'.

UNBRIDLED LEARNING

Continuous Instructional Improvement Technology System

EVERY CHILD PROGRESS & DREAMS FOR SUCCESS

Sign In

School District

Username

Password

[Sign In](#)

First Time Logging In To CIITS: [Click here](#)

Forgot Your CIITS Username or Password: [Click here](#)

Need Help: 1-855-435-7459, email ciitshelp@schoolnet.com or [Click here](#)

Step 5 Choose the test you want and enter the passcode for it supplied by your teacher. Press GO. Take the test.

▼ **Take a Test**

08/19/13, QC Biology Benchmark 1 (COPY)
Biology I Honors 30

08/19/13, QC Biology Benchmark 2 (COPY 2)
Biology I Honors 30

08/19/13, QC Biology Benchmark 3 (COPY)
Biology I Honors 30

08/19/13, QC Biology Benchmark 4 (COPY 2)
Biology I Honors 30

Enter an online passcode from an available test to start.

▼ **Attendance**