

CVUSD Student Guide to



Elementary

Chino Valley Unified School District is providing a tool called a Single Sign-On which will make using the internet much easier at school and at home.

- Student accounts are already set up: users do not need to remember usernames and passwords for apps once they are logged into ClassLink.
 - All your cloud storage can be found on one place.
 - Students may store bookmarks for resources you use often.

Where is ClassLink?

- Enter "myclasslink.com/chino"
OR
- Find the link on your school's website under the Student menu

Use at school and at home on

Chrome browser

***Home computers will require ClassLink Chrome extension (you will be prompted)**

How Do I Log In?

Username: District username (typically first initial followed by last name, but can vary)

Password: District password (student initials followed by three digits)

NOTE: students use their same District logins to log into district computers.

Setting Up ClassLink

Most student Single Sign-On Apps will have student login information already, but there may be a few apps for which students need to enter their own username/password. It is likely this event will occur at school, however students who see this pop-up (below) may need to enter their own information the first time (only) using certain SSO Apps.

A screenshot of a login pop-up dialog box titled "Would you like to save your login?". It contains a checkbox labeled "Remember me" and a checkbox labeled "Join for this application to auto login on your next visit". Below these are two input fields: "Username or E-Mail Address" and "Password". At the bottom are "Sign In" and "Cancel" buttons.

Icons With Ribbons & Keys

These icons are Single Sign-On Apps.

When you select one, it should already know your username and password for that app, and you should be taken to the website and be logged in. (Example: Safari Montage)

Icons Without Ribbons & Keys

These icons are just bookmarks for sites that do not require you to log in. (Example: Dictionary.com)

