

**By attending a Code.org workshop, teachers will get a complete Teacher's Guide, supplies for unplugged lessons, as well as implementation and instruction support.**

Sign up for a workshop: Professional Development Calendar: <http://www.cajonvalley.net/Page/206>  
If you have questions about an upcoming workshop contact: [edtech@cajonvalley.net](mailto:edtech@cajonvalley.net)

To create your own Code.org account

1. Go to [studio.code.org](http://studio.code.org) - sign in/sign up using your Google account



Sign in with Google Account

2. It will open to this page

Be sure to complete the account info.

## Sign up for Code.org

Sign up for an account to track your progress or manage your classroom. You can browse the various stages and puzzles without an account, but you will need to sign up to save your progress and projects.

Account Type  
☒ Student  
☐ Teacher

**We need some additional information to continue signing you up.**

- Age is required

Email:

Display Name:

Age:

Gender (optional):

**Sign up**

I agree to be bound by the Code.org [terms of service](#). If I am under 13 years of age, I confirm by submitting this form that I have my parent or legal guardian's permission to use the Code.org services.

Note: Your display name is what your students will see. Adjust under profile.

Hi CVUSD ▲
Teacher Home Page
Code Studio
My account
Help and Support
Sign out

You can now find the plugged and unplugged resources available at Code.org aligned to ELA, Math, ISTE, and CSTA K-12 COMPUTER SCIENCE STANDARDS to assist you in teaching foundational Computer Science in your classroom, prior to the CVUSD Code.org Workshops.

For more information contact [edtech@cajonvalley.net](mailto:edtech@cajonvalley.net)

On the Teacher Home-page, you can access grade level curriculum by scrolling down and clicking on:



Lesson Plans and Resources

