The largest learning event in history

During Computer Science Education Week, December 7-13, 2015

Computer science is a foundation for every student. Join us to help millions of new learners start with one Hour of Code.

Sign up at hourofcode.com

What is the Hour of Code?
A one-hour activity. Students of all ages can choose from a variety of self-guided tutorials, for kindergarten and up. Tutorials work on any modern browser, tablet, smartphone, or even with no computer at all. Code.org’s own tutorials feature Disney’s Frozen, Scrat from Ice Age, Angry Birds, and Plants vs. Zombies.

Once students see what they create right before their eyes, they’re empowered to keep going. No experience needed.

Why computer science?
Every 21st-century student should have the opportunity to take part in creating technology that’s changing our world. The basics help nurture creativity and problem-solving skills, and prepare students for any future career. But most schools still don’t teach computer science.

The Hour of Code is coming, again!

“I challenge girls in every single country to learn one Hour of Code” — Malala Yousafzai

Nobel Peace Prize winner

Get involved
Host your own Hour of Code. Spread the word with #HourOfCode!

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Monday, December 7, 6:30 – 7:30 p.m.
Grant R. Brimhall Community Meeting Room

Wednesday, December 9, 4:00 -5:00 p.m.
Grant R. Brimhall Library Technology Training Room

Thursday, December 10, 3:30 – 4:30 p.m.
Newbury Park Library Meeting Room

Friday, December 11, 4:00 – 5:00 p.m.
Grant R. Brimhall Library Technology Training Room

A one-hour activity. A spark to keep learning computer science. Students of all ages can choose from a variety of self-guided tutorials, for kindergarten and up. Tutorials work on any modern browser, tablet, smartphone, or even with no computer at all. Code.org’s own tutorials feature Disney’s Frozen, Scrat from Ice Age, Angry Birds, and Plants vs. Zombies. Once students see what they create right before their eyes, they’re empowered to keep going. No experience needed.

*STEAM @ YOUR LIBRARY

* Part of the Thousand Oaks Library’s ongoing STEAM program series for children and teens based on Science, Technology, Engineering, Art and Mathematics (STEAM).

For more information, please call 805-449-2660 option 7.

Grant R. Brimhall Library • 1401 E. Janss Road, Thousand Oaks, CA 91362 • 805-449-2660
Newbury Park Branch Library • 2331 Borchard Road, Newbury Park, CA 91320 • 805-498-2139

www.toaks.org/library

Not affiliated with the Conejo Valley Unified School District.