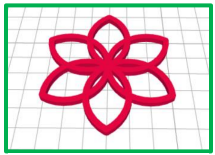
Coding and 3D Modeling with NCLab

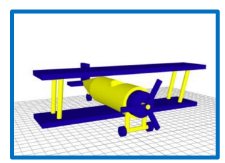
A TWO-DAY CAMP OF 21ST CENTURY FUN AND LEARNING



Think with Karel



Draw with Tina



Build with 3D Modeling

What's included:

Two days of game-based learning, both on and off the computer

A one-year license to NCLab courses in programming and 3D Modeling

Computers and all materials will be provided for the camp

Snacks and lunch

Learn to code. Anyone can learn! NCLab teaches you step by step in self-paced, self-guided courses. At the camp, you will have the opportunity to work with NCLab instructors and try Karel, Tina, and 3D Modeling. Continue at home on your own computer!

Why coding? In the 21st century, information technology is in every field. Coding and 3D modeling are job skills by themselves, but they also teach logical and visual spatial reasoning.

Have fun on and off the computer. Sometimes, you need to see it in the real world. We will play games, make art, and build physical models.

DATE AND TIME: Saturday, April 1, and Sunday, April 2, 2017 9:00 a.m. to 3:00 p.m.

LOCATION: Richmond School 700–585 Richmond Road E, Susanville, CA 96130

To Register for the CAMP: Contact James Giles jamzgilz@gmail.com or 424-282-5672

COST: \$50 per person (please make check payable to LCOE) WHO CAN ATTEND: Recommended for students age 10 to 15.

To learn more about NCLab, visit nclab.com

