### TEEN TECH NONFICTION

<table>
<thead>
<tr>
<th>Location</th>
<th>Address</th>
<th>Phone</th>
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<tbody>
<tr>
<td>APPLEGATE</td>
<td>18018 Applegate Rd.</td>
<td>530-878-2721</td>
<td></td>
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<tr>
<td>KINGS BEACH</td>
<td>301 Secline St.</td>
<td>530-546-2021</td>
<td></td>
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<tr>
<td>AUBURN</td>
<td>350 Nevada St.</td>
<td>530-886-4501</td>
<td></td>
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<tr>
<td>LOOMIS</td>
<td>6050 Library Dr.</td>
<td>916-652-7061</td>
<td></td>
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<tr>
<td>BOOKMOBILE</td>
<td>Call for schedule.</td>
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<tr>
<td>MEADOW VISTA</td>
<td>16981 Placer Hills Rd.</td>
<td>530-878-2647</td>
<td></td>
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<tr>
<td>PENRYN</td>
<td>2215 Rippey Rd.</td>
<td>916-663-3621</td>
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<tr>
<td>FORESTHILL</td>
<td>24580 Main St.</td>
<td>530-367-2785</td>
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<tr>
<td>ROCKLIN</td>
<td>4890 Granite Dr.</td>
<td>916-624-3133</td>
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<tr>
<td>GRANITE BAY</td>
<td>6475 Douglas Blvd.</td>
<td>916-791-5590</td>
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<tr>
<td>TAHOE CITY</td>
<td>740 N. Lake Blvd.</td>
<td>530-583-3382</td>
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**The Art of the Video Game**
by Josh Jenisch  
TEEN 794.81 JEN

*The Art of the Video Game* is the first book to celebrate the artistry of video games, which are poised to define 21st-century entertainment, much as talking pictures revolutionized the previous century.

**Learn to Program with Scratch:**
A visual introduction to programming with games, art, science, and math  
by Majed Marji  
TEEN 794.81 MAR

Learn to Program with Scratch shows just how much you can do with Scratch and teaches you essential, universal programming concepts along the way.

**The Truth About Santa:**
Wormholes, robots, and what really happens on Christmas Eve  
by Gregory Mone  
TEEN 818.6 MON

The How to Survive a Robot Uprising of Christmas: a dynamically illustrated, futuristic case for the scientific possibility that Santa Claus really exists.
Scratch for Kids for Dummies by Derek Breen
J 005.13 BRE

Scratch is a fast, fun, and easy way to get started in computer science. Do you want to make cool games, impressive animations, and become an all-around Scratch super star? You've come to the right place! Packed with full-color photos and easy-to-follow instructions, Scratch For Kids For Dummies makes it easy to get started—even if you've never attempted computer programming or coding.

Robot Building for Beginners by David Cook
TEEN 629.89 COO

Contains illustrated, step-by-step instructions for building a battery-powered robot, covering parts and tools, prototyping, multimeters, motors, soldering, and circuit boards.

Raspberry Pi Projects for the Evil Genius by Donald Norris
TEEN 005.13 NOR

This hands-on resource gives you a guided tour of the Raspberry Pi hardware, operating system, and IDE .... then gets you running with the Python programming language and the GPIO library so you can start on your creations right away.

Adobe Photoshop and Photoshop Elements for Teens by Marc Campbell
TEEN 006.6 CAM

An introduction to Photoshop and Photoshop Elements explains how to use the image editing software with such devices as cell phones, iPods, digital cameras, and includes information and skills needed to edit images, paint and retouch graphics, apply special effects, and design web pages.

Video Games: Design and code your own adventure by Kathy Ceceri
J 794.8 CEC

In Video Games: Design and Code Your Own Adventure, young readers learn why games are so compelling and what ancient games such as mancala have in common with modern games like Minecraft. Kids will even create their very own video games using software such as MIT’s Scratch!

Building Minecraft Server Modifications by Cody Sommer
TEEN 005.2 SOM

Modifying Minecraft with the Bukkit API is a unique guide that will walk you through the entire process of developing mods for your Minecraft server.

30 Arduino Projects for the Evil Genius by Simon Monk
TEEN 629.89 MON

This do-it-yourself guide shows you how to program and build projects with the Arduino Uno and Leonardo boards and the Arduino 1.0 development environment.

3D Game Programming for Kids : Create interactive worlds with JavaScript by Chris Storm
TEEN 794.8 STR

Do you love video games? Do you want to learn how to make them yourself? Welcome to 3D Game Programming for Teens, a how-to resource for anyone interested in creating a video game.