

Collaboratively Coding with Critters


List of "Critters"

Truckee Elementary School Technology Lab
Heidi Bushway Verkler

The following is a list of the "critters" (devices/books) that I'd like to purchase to be used in small groups in the Technology Lab. I am requesting more than one of each device so they can be used as whole group instruction and then used in rotational centers that students will work with either in pairs or small groups (3-4 students per group).

•Osmo Coding Game

We currently have Osmo devices on campus. I am requesting to purchase 4 Osmo Coding Games to add to these devices and to use in a center in the technology lab.



\$75 credit
after first Amazon.com purchase on your new card within three months of approval *See terms [Apply now](#)

✓ Your order qualifies for **FREE Shipping**
Choose this option at checkout. [See details](#)

Subtotal (4 items): \$179.96

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	Price	Quantity
 <p>Osmo Coding Game (Add-on) by Osmo</p> <p>In Stock Eligible for FREE Shipping <input type="checkbox"/> This is a gift Learn more</p> <p>Delete Save for later</p>	\$44.99	4 ▼

•Go Robot Mouse Activity Set

This activity set would allow students to work in small groups to build a puzzle/maze that their programmed mouse can complete.

Shop now



Roll over image to zoom in

Learning Resources

Learning Resources Code & Go Robot Mouse Activity Set (83 Piece)

★ ★ ★ ★ ☆ 279 customer reviews | 20 answered questions

List Price: \$59.99
Price: **\$48.75 & FREE Shipping**. Details
You Save: \$11.24 (19%)

In Stock.
Want it Tuesday, Oct. 24? Order within 11 hrs 27 mins and choose **Two-Day Shipping** at checkout. Details
Ships from and sold by Amazon.com.

Style: **Standard Packaging**

- Introduce children to the fun of coding and puzzle solving with this colorful, programmable mouse with maze! A great way to introduce young children to science, technology, engineering, and math
- Program the mouse with easy push-button controls to follow your created maze and find the cheese
- Mouse lights up and sounds and also features two speeds are perfect for tabletop or floor play
- Part of the STEM line of activity sets that help students experience STEM through hands-on activities and experiments while challenging them to think critically, solve problems effectively, and acquire the skills needed to enter STEM-related fields
- Ideal for ages 5+

Used & new (45) from \$33.25 & FREE shipping. Details

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Buy new: \$48.75

Qty: 1

Yes, I want **FREE Two-Day Shipping** with Amazon Prime

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Ship to:
TRUCKEE, CALIFORNIA 96161

Buy used: \$35.26

Add to List

Other Sellers on Amazon


\$48.75 Add to Cart
& FREE Shipping on eligible orders.

Get a **\$50 Amazon.com Gift Card instantly** upon approval for the **Amazon Rewards Visa Card**

Current Total: \$ 97.50
Savings: - \$ 50.00
Cost After Savings: \$ 47.50

[Apply now](#)

Shopping Cart

	Price	Quantity
 Learning Resources Code & Go Robot Mouse Activity Set (83 Piece) by Learning Resources In Stock Eligible for FREE Shipping <input type="checkbox"/> This is a gift Learn more Delete Save for later	\$48.75	2

Subtotal (2 items): \$97.50

✓ Your order qualifies for FREE Shipping
 Choose this option at checkout. [See details](#)

Subtotal (2 items): \$97.50

This order contains a gift

[Proceed to checkout](#)

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Estimate your shipping and tax

Frequently bought with Learning Resources Code & Go Robot Mouse Activity

•Dash & Dot Robots

Clever robots that students can learn to program with guidance and then venture out on their own in creating challenges.

Club Pack (new)

Our Club Pack is best for any in-school or after-school robotics club with 6-14 students and includes:



- 2 Dash robots
- 2 Dot robots
- 2 Launchers
- 2 Building Brick Connector Sets (4 connectors per set)
- 2 Accessory Packs
- 2 Challenge Card Box Sets
- 1 Curriculum Guide
- 1 One-year Code to Learn Lesson Library subscription

\$695.00
~~\$720.00~~

[Add To Cart](#)

K-5 Learn to Code Curriculum Pack

Our [Learn to Code Curriculum](#) follows a scope and sequence aligned to Code.org's Computer Science Fundamental series, and it covers six fundamental coding concepts across six coding levels. This pack includes:



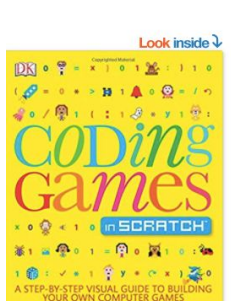
- 1 Spiral-Bound Curriculum Guide (ISBN 978-0-9989850-1-5)
- 1 Learn to Code Challenge Card Box Set of 72 cards (ISBN 978-0-9989850-0-8)
- 1 One-year Code to Learn Lesson Library subscription

\$99.00
~~\$129.99~~

[Add To Cart](#)

•Coding Games in Scratch

A book to have on hand as a resource for students who want to go above and beyond and learn how to code by creating games with using Scratch online.



Coding Games in Scratch Paperback – December 1, 2015
 by Jon Woodcock (Author)
 ★★★★★ 96 customer reviews

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Paperback
\$15.99

34 Used from \$6.34
 33 New from \$7.56

prime | Try Fast, Free Shipping

Written for children ages 8–12 with little to no coding experience, this straightforward visual guide uses fun graphics and easy-to-follow instructions to show young learners how to build their own computer projects using Scratch, a popular free programming language.

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 Qty: 1 List Price: \$19.99
 Save: \$4.00 (20%)

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 Gift-wrap available.

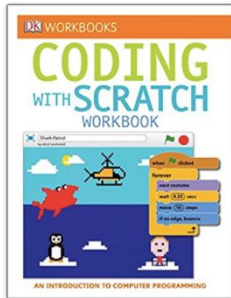
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•Coding With Scratch Workbook

Another great and helpful resource to use in learning more about Scratch prior to creating on their own.



DK Workbooks: Coding with Scratch Workbook Paperback – November 3, 2015

by DK (Author)

★★★★☆ 40 customer reviews

See all formats and editions

Paperback

\$5.39

31 Used from \$1.40
54 New from \$3.88

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Perfect for beginner coders ages 6–9, this highly visual workbook builds basic programming skills using Scratch, a free computer coding programming language, and will take kids from browsing to building.

DK Workbooks: Coding with Scratch Workbook explains how computer coding works and teaches kids how to complete simple coding actions with clear, step-by-step instructions and fun pixel art. All the

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•Official Scratch, Jr. Book

A resource that can be used with Scratch, Jr., prior to using Scratch. This book gives helpful step-by-step support to new Scratch users.



The Official Scratch Jr. Book: Help Your Kids Learn to Code Paperback – October 1,

2015

by Marina Umaschi Bers (Author), Mitchel Resnick (Author)

★★★★☆ 28 customer reviews

See all 4 formats and editions

Kindle

\$11.99

Library Binding

\$27.74

Paperback

\$15.18

Read with Our **Free App**

14 Used from \$23.33
21 New from \$23.32

20 Used from \$8.75
39 New from \$8.56

prime | Try Fast, Free Shipping

ScratchJr is a free, introductory computer programming language that runs on iPads, Android tablets, Amazon tablets, and Chromebooks. Inspired by Scratch, the wildly popular programming language used by millions of children worldwide, ScratchJr helps even younger kids create their own playful animations,

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Qty: 1

List Price: \$19.95

Save: \$4.77 (24%)

FREE Shipping on orders over \$25.

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Gift-wrap available.

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Want it Tuesday, Oct. 24? Order within 9 hrs 47 mins and choose **Two-Day Shipping** at checkout. [Details](#)

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