## **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).

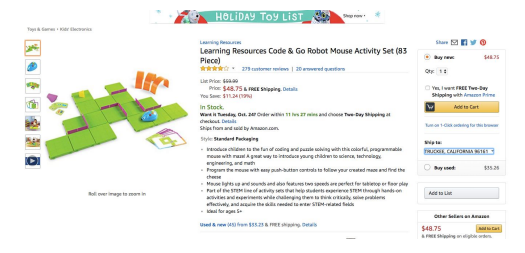
## Osmo Coding Game

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.



### •Go Robot Mouse Activity Set

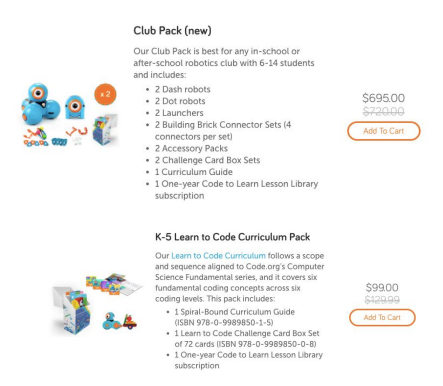
This activity set would allow students to work in small groups to build a puzzle/maze that their programmed mouse can complete.





#### Dash & Dot Robots

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



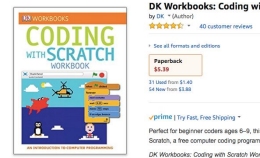
### Coding Games in Scratch

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 With Scratch Workbook

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





\$5.39

Add to Cart

## Official Scratch, Jr. Book

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



