

We Buy It, You Try It!

The following kits are available for loan **to librarians** through the School Library System, for research and development purposes. These items may require training prior to borrowing. This program is provided to you so that you can try out new things before purchasing them for your library.

BreakoutEDU kits

Immerse your students in a puzzle-like scenario where they have to solve a series of problems to ultimately get into the box. This kit is applicable to multiple subject areas. It strengthens problem-solving skills and promotes cooperation and teamwork.

Bloxels

You don't need to understand fancy code and own super expensive computer programs to make video games anymore. All it takes is your Bloxels Gameboard, some blocks and a mobile device and, of course, your imagination to take the guesswork out of building your own video games!

Cubetto

Cubetto is the friendly wooden robot that will teach your child the basics of computer programming through adventure and hands on play. Montessori approved, LOGO Turtle inspired.

Makey Makey

Turn everyday objects into touchpads and combine them with the internet. It's a simple Invention Kit for Beginners and Experts doing art, engineering, and everything in between.

Sphero Bolt

The Sphero BOLT 15 pack contains everything you need to get started teaching robotics and the fundamentals of programming. Electrify your class, club, or program with BOLT and Sphero Edu.

The following kits are available through the Model Schools service:

Bee-Bots

Bee-Bot is an easy to operate and program robot, perfect for teaching sequencing, estimation, measurement, problem solving and more!

Dash & Dot Robots

Dash and Dot robots and age-appropriate apps encourage hands-on play and learning to make creative problem-solving concrete and tangible. These are designed specifically for kids ages 6+.

Hummingbird Robotics Kits

Hummingbird combines the creativity of making with the logic of programming to introduce students to engineering and design. These kits consist of various controllers, sensors, motors, and servos.

littleBits Kits

littleBits is a system of electronic building blocks that snap together to turn ideas into inventions

Ozobot

Ozobot is a small robot that is programmed using colored lines drawn with marker. These come in a classroom kit so multiple students can use them.

Virtual Reality Kits

Provide students a chance to explore the world without leaving the classroom. Photo links to the Google expeditions list.

These items are all available through Media Manager:

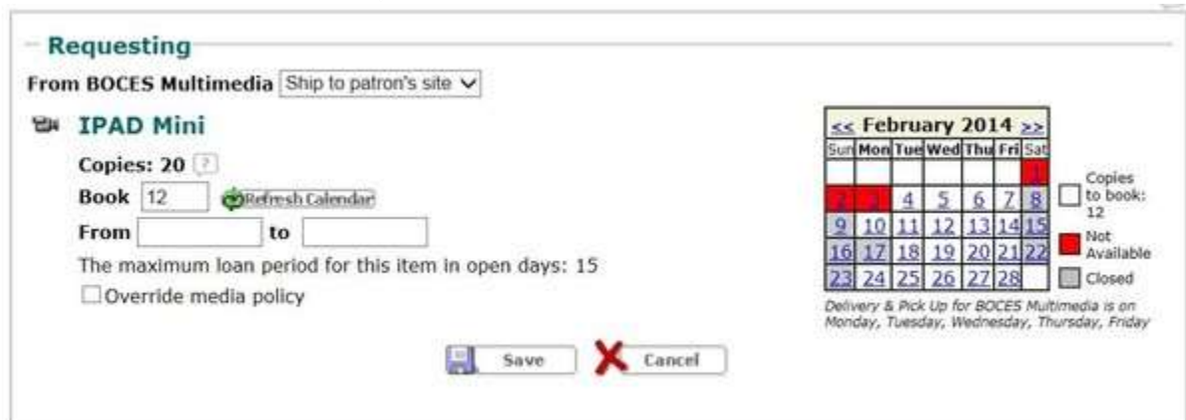
Our Model Schools Department, Multimedia and School Library System collaborate to bring physical kits to you through our Media Manager. You can view the available items from each service in the boxes below, however, to book the items, you must do this through our Media Manager**.

**Go to <https://library.monroe.edu> and click BOCES Multimedia and then BOCES Multimedia again.

Continue following the instructions below.

1. Login (in the upper right corner) using:
 - o Your district user name
 - o password: media
2. If your login does not work, please contact the Monroe One Help Desk at 383-2217.
3. Click Catalog, and search for the item you wish to book, or use the Resource Lists link at the left.
4. After you find the item you are looking for, click on "Details"

5. Click on "Book It!" which is located in the lower right hand corner. 
6. Enter the desired number of copies you would like to book and click on "Refresh Calendar"
7. Wait for the calendar to update "Copies to Book."
8. Scroll through the calendar to find available dates (displayed in white) and choose an open date.
NOTE: If an item is not available, the date will be in red.



Requesting

From BOCES Multimedia

IPAD Mini

Copies: 20

From to

The maximum loan period for this item in open days: 15

Override media policy

<< February 2014 >>						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
			4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

Delivery & Pick Up for BOCES Multimedia is on Monday, Tuesday, Wednesday, Thursday, Friday

9. Please note:
 - o The maximum loan period for devices is 15 school days.
 - o Due to high demand, there is a limit of up to 12 iPads per booking, 2 times per school year.
10. Click "Save".