Instructional Media Library
Resources to enrich learning!

Cathi Brewer, Media Librarian
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Physical Resources

- 685 Kits, Games, & Primary Source Documents
- 3375 DVDs
- 288 Classroom sets of Books by Qty
- 544 Audiobooks on CD, Tape, & ebook readers
- 252 Big Books
- 230 Book and Doll Sets
- 62 Sheet Music
- 83 Adaptive Toys

*Only available to districts that have purchased this as an additional service*
Streaming Resources
Available Instantly 24/7!

- Over 10,000 Streaming Audio Titles
- Over 75,000 Streaming Video Titles
- Over 70,000 Images
- Over 5,000 Interactive Activities
- Over 400 Ebooks
- Over 6,000 Printables
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Accessing the Media Catalog

Go to -> snap.moboces.org

Username: school email address
Password: snap (for first time login)

⚠️ The first time you login you will be asked to change your password immediately.

A building Student Account is available. It will only allow students to view and use streaming resources.
Searching

Enter a keyword to search the catalog

AND/OR

Click one or more checkboxes to limit the search to a certain media type

OR

Click What's New to see all resources added in the last 3 months.

OR

Click I Want it All and use Narrow Search

OR

Click on a specific vendor icon at the bottom of the screen
### Narrowing the Search

Use the links on the right to filter your search by:

- **Collection**
- **Resource Type**
- **Audience Level**
- **Language**
- **Vendor**
- **Copyright Year**
- **Subject**
- **Series**
- **Running Time**
- **Lexile**
- **Producer**
Removing Filters

Click on the Red circle with minus sign to remove a filter. The search results will automatically reload.
Selecting a Resource

Edison Robot (800359)

Kit:
Edison is a programmable robot with free open-source, graphical programming software available. Edison is the perfect teaching and learning robot for STEM activities and your stepping stone into the exciting world of science and technology. Edison is even LEGO compatible, providing a scalable way to build customizable robotic inventions of any size and shape. Contains 1 robot, 1 cable. Instructions on the orange folding box. Scented in a zippered bubble bag.
Edison is 100 percent programmable and comes with free software for use on Windows, Mac, Linux, iOS and Android—and it's tough enough to be run over by a car! To upload kid-created programs, just connect Edison to a computer with the data cable and press play—Edison’s EdComm software does the rest as it uses audio encoded data to transfer programs to the robot. Using Edware, kids can master programming simply by dragging and dropping graphical command icons—creating advanced masters of robotics in no time!
The Edison can also detect obstacles with infrared technology, communicate with other Edison’s using infrared light and move in any direction thanks to a differential drive system. It even features left and right LED lights, motors with varying speeds, a sound sensor and three control buttons that let it respond to clapping, follow a flashlight and be controlled by a TV remote among much more.

Note: Include 4 AAA batteries

Added: 09/14/2016, 4:00:00 AM
Collection: STEAM Kits
Subjects: Programming, Robotics, Coding

Residential Roof Framing

video: Sever High - College/Audit Video, 00:09:25, Meridian Educational, 1998
Residential Roof Framing is a nine-minute video which is part of the series, Residential Carpentry Framing. In this video a step-by-step “how-to” series of videos that will show your students how to build. Whether working with floor, wall, ceiling, or roof framing, viewers get a first-hand look at construction procedures, safety issues, and proper tools. A clear explanation of each step provides in-depth information while viewers watch actual carpenters do the work. Notes are given throughout offering tips and safety warnings. Carpenters carefully review the plans for layout, materials, and any variations. Starting with floor framing and using the platform method, carpenters place sills and check the foundation to make sure it’s level. Students see how girders and joists are installed and how spacing marks are marked and transferred. Construction terms are used throughout specific steps are demonstrated. Students learn about header joints, story poles, bridging, framing openings, and how to lay down subflooring. Moving on to wall framing, carpenters carefully make layout marks, chalk the subflooring, cut and place the plate stock, and mark studs, cripples, trimmers, and corner studs. Studs, headers, and trimmers are cut to proper size and wall components are pre-assembled. The walls are nailed, braced, and then raised into place. Ceiling framing and roof framing follow the same pattern...taking students through the construction process...providing clear instructions and demonstrating each step. Throughout each video, safety concerns are addressed and helpful tips highlighted that the professionals use. Give your students the opportunity to see actual “on the job” construction before they try it themselves. A great series to add to any construction/building trades program.

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Added: 11/23/2012, 8:19:47 PM
Series: Residential Carpentry Framing
Subjects: Technical Education

Streaming Resources

View on Learn 360
Ordering Physical Resources

Use the calendar icons to adjust dates if desired.

Double check your building. This is where the item will be sent.

Loan Periods can be found on Help page in SNAP.
Submit Order

Below is the list of the resources you have added to your cart. Please verify the dates and quantity for each item. To remove items from the list, click the checkbox next to the item. If you change dates or quantities, click the Check Availability button to verify the items and quantities you want are available. Any items labeled Not Available will not be available for order.

Choose the building/location your items should be shipped to from the "ship to" dropdown menu below.

Ship to: BOCES - CIS (00013)

Submit My Order

If you know the ID of the resource you want to order, enter it below and click the Add To Cart button.

Add To Cart

If you order an item where the status is "Available," please note that the available quantity may change after submitting your order.

Thank You

Your order has been submitted. Below is the list of the resources you have scheduled. An email will be sent to you confirming this order. You may print this page for your records.

Note: Once you leave this page, you will not be able to return to it. These items will be listed under My Account > My Scheduled Items.

Print Confirmation

<table>
<thead>
<tr>
<th>Status</th>
<th>Resource ID</th>
<th>Resource Name</th>
<th>Resource Type</th>
<th>How Many</th>
<th>Deliver By</th>
<th>Deliver To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Booked</td>
<td>600377</td>
<td>Kano Computer Kit</td>
<td>Kit</td>
<td>1</td>
<td>Fri Apr 28 2017 20:00:00 GMT-0400 (Eastern Daylight Time)</td>
<td>BOCES - CIS</td>
</tr>
<tr>
<td>Booked</td>
<td>600359</td>
<td>Edison Robot</td>
<td>Kit</td>
<td>1</td>
<td>Fri Apr 28 2017 20:00:00 GMT-0400 (Eastern Daylight Time)</td>
<td>BOCES - CIS</td>
</tr>
</tbody>
</table>
Renew Items

Renew items for 5 more school days at a time. You can do this more than once up to maximum loan days allowed.

If another person isn't waiting you can also call CIS or email mrmedia@moboces.org to extend beyond maximum.
View Resources used in the Past

Snap My Past Orders

Below is a list of the resources you have ordered before. You can click the column headings to sort that column. Each time you click a column heading the sort order switches between ascending and descending. To reorder, check the items you want and click the "Add to Cart with Next Available Date" or "Add to Cart with Same Date" button. Use "Add to Cart with Next Available Date" to schedule the order on the date of your previous request. Go to My Cart to complete the order.

No records found.

Snap My Digital History

This page lists all the digital resources you have accessed.

You can click the column headings to sort that column. Each time you click a column heading the sort order switches between ascending and descending. You can double-click any cell to filter the list for only that value. For example, double-clicking a cell in the product column with "PBS" will filter the list to display only resources produced by PBS. Click the Refresh button to remove the filter and display all items for the selected date range.

To access the resource, just click the Play button next to the item.
Need Help?

Contact CIS
Call: 361-5665
OR
Email: mrmedia@moboces.org
Visit website: www.moboces.org/media