EVENTS

Preschool Story Time
Wednesdays @ 10:30am

Japanese Club for Teens
Thursdays @ 6pm

Lego Club
Wed, Mar 8 @ 1pm

Cricut Craft: Door Signs
Thurs, Mar 9 @ 6pm

School's Out Friday Movie
Fri, Mar 10 @ 2pm

CCRI: Mushroom Growing Workshop
Sat, Mar 11 @ 12pm

Silent Book Club: B.Y.O.Book
Mon, Mar 13 & Mar 27 @ 6pm - KBC Taproom

Crafty Does It: Notebooks
Thurs, Mar 16 @ 6pm

BASIC: Building Adult Skills in Computing
Sat, Mar 18 @ 10am

HERstory Challenge
Local Girl Scouts are sponsoring a scavenger hunt at the library in celebration of Women's History Month. Grab an activity sheet from the front desk and search around the library for the portraits of 25 amazing women for a small prize.

Redesign Update: Painting
Painting begins ahead of the library's redesign closure for carpeting and renovations, May 8th-20th. Throughout March, the main areas of the library will be painted during business hours in multiple parts. For full updates check out the library's Facebook page and website. Please contact our librarians to coordinate curbside pick-up if needed.
Try it at Home Series: Rainbows

What you'll need:
- a glass of water
- a sunny window
- a sheet of white paper

Directions:
- Place a glass of water near a sunny window. For best results, look for a direct beam of sunlight.
- Next, place a sheet of paper on the other side of the glass. You should notice a rainbow that is projected onto the sheet of paper!

Activities to try
- Can you think of another way to make a rainbow?
- What happens if you change the shape or size of the glass of water?
- What happens if you place the paper further away from the glass?
- Add a few drops of food coloring to the water. Are you still able to make a rainbow?
- Replace the water with mineral oil. What happens?

How Does It Work?
- Sunlight is made up of various wavelengths, and each wavelength appears as a different color. The water is used to reflect and refract light. As the sunlight passes through the water, the sunlight is separated into a spectrum of colors forming a rainbow.
Book Recommendations

Sky Color
- Peter Reynolds
- Pre-K - 4th Grade

Newton's Rainbow
- Kathryn Lasky
- K - 3rd Grade

A Ray of Light
- Walter Wick
- 1st - 3rd Grade

Rainbow in the Cloud
- Maya Angelou
- Adult

Sky Color
- Peter H. Reynolds

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- Kathryn Lasky

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# March Library Bingo

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<tr>
<th>Complete PLDL's Winter Reading Program</th>
<th>Read a book about Women's History</th>
<th>Browse Bookpage Magazine</th>
<th>Work on the Library Puzzle</th>
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<tr>
<td>Find a book about Ireland</td>
<td>Find the Library Bookwyrm</td>
<td>Attend a Library Program</td>
<td>Browse the Ebooks Available Through MELCAT</td>
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<tr>
<td>Browse the Women's History Month Display</td>
<td>Read a book aloud to someone</td>
<td>Checkout an Item on Libby</td>
<td>Place a Book on Hold</td>
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<td>Read the Library's Newsletter</td>
<td>Learn about the Origin of St Patrick's Day</td>
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