

# Play.



Within 2-3 days of submitting your application, a library staff member will review and process it, as well as email your new card and PIN numbers to you. You will also receive a welcome email introducing you to library services. Your physical card will be mailed to the address provided on your application.

## Makerspace

The library's Digital Lab and Makerspace at the Richmond location includes equipment for both digital and analog creations! 3D printing is also available at the Berea location.

Registration and safety certification are required to use Makerspace equipment.

## Video & Board Games

Play the latest releases available in formats such as Nintendo Switch, Xbox Series X, PS4 and PS5.

Board games entertain and educate while encouraging critical thinking and problem solving. The library has a robust selection of board games and video games.

## Loan Periods

Video Games 28 days Board Games 28 days

#### **Richmond**

507 West Main Street Richmond, KY 40475 859-623-6704

#### Berea

319 Chestnut Street Berea, KY 40403 859-986-7112

www.madisonlibrary.org



## Hours

Monday-Thursday 9:00 AM - 8:00 PM Friday & Saturday 9:00 AM - 6:00 PM

Sunday 1:00 PM - 5:00 PM

## **Programs**

We offer a wide variety of programs for children, teens, and adults, both in the library and throughout the community. The full programming schedule can be found on our website.

- Master Builders
- Afternoon Movies
- Toddler Time
- Preschool Storytime
- Teen Scene
- Crafternoon
- Paws-to-Read
- Monthly Large Events for Kids
- STEM programs for all ages
- Programs with Community Partners
- Writing Workshops
- Author Events
- Nifty Needlers
- Berea Quilters
- Yoga & Fitness Programs

And so much more!

## Outreach

Through our Outreach department we offer a wide array of library services throughout Madison County. From daycares to public schools, from retirement communities to local festivals, our Outreach department is one of the many ways that MCPL stays connected to our community.

## Read Watch Listen Play Connect