

# 2023 Summer Reading Program Betts Branch Library

#### RetroGameCon

Tuesday, June 27 2:30 PM

Ages 6 and up. Join us as we play some retro games and get some swag! Supported by funds from the M&T Charitable Foundation

# **Butterfly Release**

Wednesday, July 5 2:30 PM

Help us add more butterflies to our garden! All ages welcome.

#### **SK Henna**

Wednesday, July 5 2:30 PM

Join Sally as she works her magic of amazing art with henna. You will leave with a memorable experience and beautiful henna artwork. Supported by funds from the M&T Charitable Foundation

# **CNY Robotics**

Tuesday, July 11 2:30 PM

Try out a robot: build it, program it, run it! Ages 7 and up.

#### The Great and Powerful Dave

Tuesday, July 18 2:30 PM

Join David Moreland, aka The Great & Powerful Dave' for this 45-minute show packed with magic, mystery, comedy, puppets, and audience participation. All ages welcome! Supported by funds from the M&T Charitable Foundation

#### Zoo to You

Tuesday, July 25 1:30 PM

The world of reading comes alive with this fun and educational program that will bring you face-to-face with exciting zoo animals. Get hands-on with the zoo's one-of-a-kind animal artifacts, ask a professional zoo educator your animal questions, and learn how you can make a difference to wildlife. Don't miss Zoo to You this summer! Ages 5 and up.

# **Circus Skills with Benjamin Berry**

Tuesday, August 1 1:30 PM

Come learn circus tricks with teaching artist and circus performer, Benjamin Berry brings a 60 minutes circus art program that is engaging, hands-on and entertaining! Ages 5 and up.

# The MOST: Systems of the Human Body

Tuesday, August 8 1:30 PM

Learn about the human body by exploring the different systems within it. Discover the main purposes of each system and the ways they interact, allowing us to accomplish the amazing things we do every day! Ages 5 and up. Supported by funds from the M&T Charitable Foundation

# **CNY Robotics the Sequel**

Tuesday, August 15 2:30 PM

Even more fun with robots! Ages 7 and up.