Check out the Children’s Museum summer outreach programs! They are geared towards grades PreK-6 and can run for up to an hour. Each session accommodates up to 25 students.

$150 per session + mileage fee.
**Biodiversity in Bloom (PreK-2):** Learn about the native plants that grow around you and how they help our community! In this program, students will learn about plant growth, helpful pollinators, and even make a take-home seedball to sow biodiversity in their own backyard.

**Fairytale Engineering (PreK-2):** Using the Engineering Design Process, students will have the chance to recreate iconic fairytale buildings and ask themselves "would this work in real life?"

**Frogs and More Frogs (PreK-1):** Learn about frogs through hands-on fun! Students will take part in activities about frog life cycles, habitats, and more.

**Honeybee Business (PreK-1):** Students learn about how the honeybee fits into the insect family, how humans have relied on bees over time, methods for collecting honey and the life cycle of the bee. Children will study pollen transfer and engineering like bees as they construct models of honeycombs in this program about the life cycle of a honeybee.
Innovative Inventors (3-6): Students will look back to the past and be inspired by history’s inventors! They will have a chance to build their own versions of famous creations as well as brainstorm inventions of their own.

Life on Mars (2-6): How do you create a new community in outer space? Students will work together to make a human colony on Mars and learn about space travel and our solar system in the process.

Nature Art (PreK-6): Learn about the natural world and all its critters through art! Students will do fun, hands-on artistic activities with natural materials, all inspired by the world around them.

What’s In My Backyard? (K-2): Students will find answers to what flora and fauna call their backyards home! Explore and learn more about our local wildlife through hands-on and interactive activities.

Inquire about summer programs by following the QR code to the request form!