



For grades K-2

- ★ **STEAMing into Nature:** Learn about the world around us and the animals that live in it! Make art inspired by nature and meet a member of our living collection.
- ★ **Solar Science:** ***The Sun is the center of our universe. Sunlight helps plants to grow, warms the earth and can be used to create power. Experiment with light and the sun in hands-on activities.
- ★ **Out of This World:** ***Can you defy gravity? We will try while learning about planets, moons and stars. This program will bring you closer to space and the solar system.
- ★ **Budding Builders:** Children love to tinker and build. This program helps them to think like an engineer to solve problems as a group and build creative solutions.
- ★ **Backyard Birds:** Learn about the birds that live in our backyards. Where do they live, what do they eat and how do they build their homes.

For grades 3-5

- ★ **STEAMing into Nature:** Learn about the world around us and the animals that live in it. Make art inspired by nature and meet a member of our living collection.
- ★ **Solar Science:** ***The Sun is the center of our universe. Sunlight helps plants to grow, warms the earth and can be used to create power. Experiment with light and the sun in hands-on activities.
- ★ **Out of This World:** ***Try to defy gravity, learn about some of the constellations in the sky. This program will bring you closer to space and the solar system.
- ★ **Engineering Solutions:** From building strong bridges, to creating self-supporting structures engineers create solutions to everyday problems.
- ★ **Backyard Birds:** Learn about the birds that live in our backyards. Where do they live, what do they eat and how do they build their homes.

***these programs are designed to correlate to the 2019 library summer reading theme

Don't see the topic you're looking for? Just ask! Our goal is to exceed your expectations for quality hands-on learning. Please don't hesitate to give us a call 518-235-2120 x206 or send an email to scheduling@cmst.org for assistance. We'll be happy to see what we can do.