

# **LMAS SUMMER PROGRAM**

Check out the Children's Museum summer catalog! Programs 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.

# RATOG

<u>ASTRO Camp</u> (K-6) Blast off to space and learn what it means to be an astronaut! Students will take on astronaut boot camp, design their mission patch, and conduct experiments just like astronauts on the International Space Station.

**Bubble Mania** (PreK-2) Learn all about the science behind bubbles in this hands-on chemistry program! Students will make their own bubble solution and bubble wand.

This program requires an outdoor space. An alternative chemistry activity may be available if outdoor space is not possible.

# <u>Can-Do Coding</u> (K-6)

Become a coding and robotics whiz with CMAS! Learn the in's and out's of what makes robots work. Students will explore algorithms and coding, plus design and build a robot to help people.

# CHILDRENS **PATOG**

<u>**Can You Build It?**</u> (PreK-6) In this program, students will explore the world of building, design, and engineering through fun challenges and construction activities. Can you build it? Yes, you can!

<u>**Color Your World**</u> (PreK-6) Have you ever wondered why animals look the way they do? Explore the fascinating world of the outdoors and where artists draw their inspiration from in this hands-on, interactive program.

Honeybee Business (PreK-2) Honeybees are popular insects, but did you know that they are important to the ecosystems where they live and can teach us how to work together? In this program, students will learn about the parts of a bee, roles in the hive, and more!

Oceans in Motion (PreK-2) How big are the Earth's oceans? What creatures live in the ocean and how can we protect them? Students will learn this and more through this interactive ocean lesson.