

FIND YOUR Summer CAMP



EACH PROGRAM CAMP IS \$95



MakerSpace

July 15-19 (AM)

Provides students the fun opportunity to grow from being a user of information, to being a creator of something that is innovative. Kids will have the opportunity to create, design, code, build, program, tinker, craft, and invent while collaborating and driving their own learning. Students will have time to explore the following:

Dash/Dot/Botley robots,
3d printing pens, Snap
Circuits, STEM bins, Keava,
Lego, K'nex, Stop Motion,
Green Screen and crafting
supplies.



Spanish Camp

Aug 12-16 (AM)

Will allow students to experience the exciting culture and language of the Spanish-speaking world. Students will be exposed to various cultural aspects as well as new vocabulary to use in their daily life. The camp will involve daily games, activities and crafts! Spanish Camp will help foster and encourage a 21st century global mindset. The workshop will be taught by Kendall Buie, Manchester Jr./Sr. High School's Spanish teacher.

¡HASTA PRONTO!

Science Extravaganza

July 29-Aug 2 (PM)

Provides students with some introductory exposure with chemistry, biology, molecular biology, food science and statistics. Each day's sessions will be a mix of learning some basics about area of science followed by hands-on activities. Students will be encouraged to learn, question, develop a hypothesis and create an experiment. Student will work with Ruth VanBogelen, Ph.D, a retired Microbiology with over 30 years of research experience.



Cultural Art Strings

July 22-26 (PM)

We will explore string instruments violin, viola, cello, bass and guitar as well as art projects that support our folk arts theme. Students will learn a basic understanding of each instrument, be able to demonstrate simple skills on an instrument of their choice, and create art projects that stimulate imagination and creativity. Instruments and supplies provided. Aileen Rohwer and Emily Slomovits, Cultural Art Strings Faculty.



STEM Camp

July 8-12 (PM)

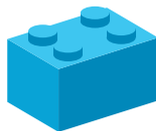
Will be a chance for students to design and build solutions to various engineering challenges in partnership with student mentors from the Middle School and High School robotics teams.



Lego Superhero

July 8-12 (AM)

Provides a week building Super Heroes with LEGO® bricks. Campers will recognize a family of incredible heroes, hero guardians in space, teen heroes, and of course their favorite classic heroes. Explore all the caped crusaders and discover their super powers. All of this happens with creativity, using math skills, engineering skills, and learning about team work. Our super power at Bricks4Kidz is always STEM power.



Healthy Chefs Camp

Aug 5-9 (PM)

This camp will provide information and activities related to nutrition. Topics will include food handling safety, reading food labels, healthier recipe substitutions and basic culinary techniques. Let's create some afterschool snacks, breakfast on the go, and healthier desserts. Focus will be on fresh, local produce and foods commonly found in a home pantry. Recipes and samples included!



Note: AM Sessions 8:00 - 11:30 am • PM Sessions 12:00 - 3:30 pm

SRSLY Manchester

July 29-Aug 2 (AM)

Will be hosting a week of leadership skill building. Come learn what being a leader looks like, add leadership skills to your tool belt, and engage in fun team building exercises with your peers. There will be a presentation led by your very own MHS students on how to navigate hard situations with your peers, while still keeping our friends.



Writing through Art

Aug 5-9 (AM)

Engages all voices on writing, the eager and the undecided, including students, staff, and teachers. We will help each other tell and promote our stories of self and other through illustration study as a process for developing vivid and descriptive writing. In this class, we also seek to inspire powerful expression by naming what authors do in their writing as possibilities and directions for our own writing through a series of fun free-writes and mentor texts that exemplify author's craft.



Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Emergency Contact: _____

Emergency Phone: _____

Allergies: _____

Grade the student will be in the Fall: _____

Fee(s) Enclosed: _____

Check Choice(s)

- MakerSpace
- Spanish Camp
- STEM
- Science Extravaganza
- Cultural Arts Strings
- Lego Superhero
- Space Camp
- SRSLY Manchester
- Writing through Arts
- Camp Out!
- Healthy Chefs Camp
- Outdoor Fitness Adventures
- Safety Town

Outdoor Fitness Adventures

July 22-26 (AM)

In this camp, we will work on staying active throughout the summer. We will develop the skills and understanding of multiple games and activities. These include: wiffle ball, activity box games, frisbee golf, track activities, kickball, obstacle courses, volleyball, badminton, and field day. So, let's get moving!!!!



Space Camp

July 15-19 (PM)

Is an opportunity for students to be exposed to the sun, the moon, the stars, our planets, and gravity. Each day will include rocket building and launching; STEM challenges related to the daily theme; visual representations of each theme, like Oreo moon phase boards or gravity painting; opportunities to have real astronauts read to us; and a chance to view the stars in the portable planetarium. We will even try some space food and check out a telescope and tons of books about space. Become an astronaut for a week and learn about the vast world of space.



Camp Out!

Aug 12-16 (PM)

Enjoy a fun-filled week of camping activities! Sing songs and share stories around the campfire; enjoy raising a tent and reading by flashlight; race a tiny hand-built canoe; take a nature walk and check out Manchester's new dock by the waterfall; make solar-cooked hot dogs and enjoy building your own delicious s'more; create a camp t-shirt, make camp crafts; have water fun in the summer heat; and much more!



Registration Online:
<https://manchester.revtrak.net/>

Mail Signup sheet and payment to:
Manchester Community Schools
710 E. Main
Manchester, MI 48158