

MSM Summer Program Offerings

Title: Cooking and Art Camp

Description: We will be taking a trip around the world. Each day we will visit a different country. Children will learn a little about the culture and prepare and eat food from each country. As our food is cooking daily we will also learn a different craft or art from the country of the day.

Ages: 2nd-8th

Dates: June 18 - 22

Hours: 9:00-12:00 pm

Instructor: Kristin Mack

Cost: \$100

Title: Hands on STEAM camp

Description: Have you ever wanted to build a car? In this camp, campers will experiment with using various materials to make cars and even get to experiment with different ways to make the cars move. At the end of the week campers will take home their cars that they built. During the week we will also try out a few short steam challenges also.

Ages: 1st-6th

Dates: June 25 - 29

Hours: 1:00 - 4pm

Instructor: Kristin Mack

Cost: \$100

Title: Fitness-Dance Fusion, Body Care Product Production and Jewelry Creation

Description: We will begin the morning with stretching and learning dance routines that incorporate aspects of alignment and fitness. Next, we will explore our senses with scented oils. We will be making cooling body sprays, sugar scrub and soap. Lastly, we will end the morning with learning how to design and layout beads for making jewelry.

Ages: Grades 3rd - 8th

Dates: June 11-15 - 9 - 12 pm and June 25 - 29 - 1 - 4pm

Requirements: Comfortable clothing, water and a healthy snack

Instructor: Wendy Beesley

Cost: \$100 per session

Title: Cooking Camp

Description: Want to impress your family with some fun and easy meals? Learn how to make pizza and pies from scratch. You will also learn a few tricks with no bake foods. Everything we make we will eat!

Ages: 1st-8th

Dates: June 25 - 29

Hours: 1:00 - 2:30 pm

Instructor: Marion Ripley

Cost: \$65

Title: Introduction to Programming Concepts and Robotics for Young Students

Description: This class introduces students to the language constructs found in most programming languages, as well as teaching the logical thought process and methodology required for software development and problem solving. The program used utilizes a drag-and-drop, visual-block style of programming which allows students to program without needing to learn the syntax (rules) of a language. This makes the learning quicker and much more interesting to the younger kids. Students will be able to continue development on their own, after the class has been completed. Students will also be introduced to the concept of programming simple robots to run autonomously, utilizing light, motion and color sensors, as well as the programming techniques learned.

Ages: 2nd-6th

Dates: June 18 - 22

Hours: 10:00-12:00 pm

Instructor: Dave Pistone

Cost: \$50

Title: Basketball Summer Camp – Skills and Drills

Description: The camp is designed to teach the basic skills needed for playing recreational basketball. This includes ball handling, dribbling, passing, defense, and proper shooting techniques. The focus is on developing proper fundamentals. Players will be broken into two groups, based on age.

Ages: 2nd-5th and 6th-8th

Dates: June 25 - 28

Hours: 9:00-12:00 pm

Requirements: Participants should have comfortable clothes (shorts preferred), appropriate shoes and should bring a water bottle.

Instructor: Dave Pistone

Cost: \$65

Title: Improving and Advancing Math Skills using Khan Academy Dave Pistone

Description: Some students need extra help in math; others need extra challenge. The Math Skills program provides both. Utilizing a combination of Khan Academy and in-person tutors, students progress at their own pace. Whether it's improving their basic skills so that they're not struggling or left behind, or whether it's seeking out more challenging concepts so that they're not bored, the program starts at their current level and progresses from there. Students are expected to work independently at home, under the guidance and monitoring of the tutor, but to also meet at least once each week in-person for an hour. The one-hour sessions are used for going over the concepts that they didn't understand on their own and to gauge the student's progress.

Ages: 1st-8th

Dates: June 12 – August 4

Instructor: Dave Pistone

Requirement: A laptop or PC with internet to use for accessing Khan Academy from home

Hours: 1-2 hours per week at MSM; minimum of 3 hours per week at home (recommended)

Cost: \$75 for the summer

Title: Introduction to Computer-Aided Design (CAD)

Description: CAD software is used by architects, engineers, drafters, artists, and others to create precision drawings or technical illustrations. CAD software can be used to create two-dimensional (2D) drawings or three-dimensional (3D) models that can eventually be printed on a 3D printer. This class will teach the basic concepts of the 3D design process, including collaboration, design, engineering and manufacturing. Students will get a taste of what a career in 3D CAD design and modeling involves.

Ages: 6th-8th

Dates: June 18 - 22

Instructor: Dave Pistone

Hours: 12:30 - 2:30 pm

Cost: \$50

After Camp Childcare

Date: June 18 - 22

Hours: 12pm - 4pm.

Cost: \$5 an hour.

Campers will need to bring a lunch. We will eat and play outside then do various activities for the rest of the afternoon. On Thursday we will walk to Lazy Dog where students can buy a treat!

Date: June 25 - 29

Hours: 12:30 - 1pm

Cost: \$5

We will pick up the children from Faith Camp and let them eat lunch and have a break before camp begins.