STILL AVAILABLE: ENTERING GRADES
3 & 4 WORKSHOPS

June 3-7; 9:00-11:30am
Plein Air: Explore Art Outdoors! - Explore and create while interacting in nature's sunshine and fresh air. Each art project will be held outdoors and completed in one to or two sessions, quickly as the impressionist worked. Use a variety of materials including pastels, paints, and sculpture to create beautiful masterpieces! 
Teacher: Elizabeth Clark

June 3-7; 12:30-3:00pm
Lego Brain Quest - Challenge your brain and test your skills in Lego Brain Quest! Explore problems using Legos as the solution. Change your brain by creating innovative strategies that can be applied in and out of the classroom. This is an ideal workshop for Lego enthusiasts! Teacher: Emily Spieker

June 10-14; 9:00-11:30am
Let's STEM! - What do legos, fairy tales, dentists, brown bags, wind, and the big bad wolf have in common? They all connect to STEM! Join us in "Let's STEM!" to focus on the areas of science, technology, engineering and math while solving challenges that are presented in our world every day! Be prepared to expand your thinking, solve problems, communicate with others, and have lots of fun! Teacher: Angie Ouarda

The Art of Origami - Learn the basics of origami art. Each day you will explore multiple folds and the history of paper art as well as how the application of math is intertwined into origami and paper art. Students will create 3-dimensional shapes and complex origami sculptures. Teacher: Natasha Hahn

June 17-21; 9:00-11:30am
Engineering our next generation - Join us for a week of building, creating, and experimenting! You will participate in building challenges with a variety of materials, do science experiments, and make different creations like wind powered cars and water slides. Be ready to start summer with some creative, problem solving STEM activities! Teacher: Braelyn Verba

June 17-21; 12:30-3:00pm
Computer Coding and Gaming - Put your critical thinking skills to the test in this course by learning how to create your own digital games, art, and stories. We use block style coding to tell the computer to complete tasks with a little help from the characters of Ice Age and Frozen. Throw in a few pirates and ninjas and you'll leave this course with a basic understanding of coding! Teacher: Tara Smith

Exceptional Engineers - Calling all inventors, creators, builders and designers! Come build some awesome creations with us! Design and create your own structures using recyclable materials, all while gaining valuable engineering skills like communication, problem solving, reasoning, creativity, and teamwork. Teacher: Callie Arnold

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ENTERING GRADES 3 & 4 WORKSHOPS (CONTINUED)

June 24-28; 9:00-11:30am
Chemistry in the Kitchen- Explore the science behind cooking with engaging, hands-on activities! Not only will you discover the essential purpose of a variety of common cooking ingredients, but will also be given the opportunity to use this knowledge to improve recipes. *Not recommended for children with food allergies.
Teacher: Kelsey Kaup

June 24-28; 12:30-3:00pm
Computer Programming 101 - Create your own virtual story/computer game! You will build your own games and stories using MIT media lab software, "Scratch." Select a theme, write a story, build an environment, and more -then see your world come to life.
Teacher: Kelsey Kaup

Math in an Artist’s World - Explore the world where math and art collide! Investigate how math can be used to create pieces of art. Find your inner artist and keep your creativity sharp this summer as we design many mementos to be treasured. Teacher: Callie Arnold

3:00-5:00pm   SPANISH IMMERSION CLASS
Hola amigos, join the fiesta! Speak Spanish through games, music, art, dance, and more! Embark on various adventures, exploring a new thematic unit each week: food, sports, nature, and fine & performing arts. Students are encouraged, but not required, to register for all four weeks.
$55 per week (Free/Reduced Cost $40 per week)

3:00-5:00pm   ART WORKS CLASS
Join fellow young artists and create art in a wide variety of mediums. Work both in 2D and 3D! Each week you will explore a new art form, including textiles, metal works, painting, and clay. Students are encouraged, but not required, to register for all four weeks!
$55 per week (Free/Reduced Cost $40 per week)