

ASTEME Math & STEM 2021

SUMMER CAMPS ARE BACK!

In-person AND Online Options

Our new 15,000 sq. ft location with 5000 sq. ft outdoor space!

1651 Westwood Blvd

Los Angeles, CA 90024



ASTEME is super excited to announce the return of our **in-person summer camps** in West Los Angeles with indoor and outdoor activities, AND our **online summer camps** featuring **new activities and topics** with mystery activity boxes mailed to your child.

ASTEME has been described as the BEST SUMMER CAMP program on the Westside! Our most popular math and STEM camp programs are back, featuring new and returning themes with **BRAND NEW** activities! All of our sessions will sell out so sign up soon!!

SIGN UP NOW AT WWW.ASTEME.COM

ASTEME Summer Camps

Space will be limited for our in-person summer camps due to CDC guidelines. Requirements for attending in person will include COVID testing, travelling restrictions, social distancing, and masks. We anticipate that both options will be sold out and recommend that you sign up ASAP. Some of the activities listed below will only be done either in person or online.

June 14th – August 6th

In-person 9:00AM-3:00PM \$650

Online 9:45AM-2:15PM \$325

Limited bundle pricing (4 weeks)

In-person June 14th-July 5th: \$2500

Online June 14th-July 5th: \$1200

In-person July 12th - August 6th: \$2500

Online July 12th – August 6th: \$1200

Prices will change after May 1st

June 14th: Seven Wonders of the World

Join us on an incredible journey around the world as we explore the old and new wonders of the world. We will travel around the globe while exploring the architecture of the Great Pyramids of Giza and the Lighthouse of Alexandria. We will stop by Peru to study the mysteries of Machu Picchu, and China to learn about the engineering behind building a wall. Students will also participate in relay races while learning the science of mummification. In addition to all of this, they will also participate in multiple building challenges to push their problem solving and teamwork skills to the next level.

June 21st: Blast from the Past: STEAM Time Machine

There's no better time than the present to travel back to the past to learn about the science, technology, engineering, art and math advancements which helped shape our world today. Students will learn about time travel and participate in activities highlighting the progression of photography, cooking, physics, electricity and much more over the past 3000 years.

June 28th: Star Wars

Join us as we return back to a galaxy far, far away with all new activities highlighting science and technology from the Star Wars universe. Students will learn how to master the force while becoming jedi masters with light painting, homemade lightsabers, along with learning about chemistry, our solar system, drone racing, the vacuum of space, solar radiation, lasers and much, much more!

July 5th: Harry Potter: A Journey Through Potions and Spells

Join us on Platform 9 $\frac{3}{4}$ as we hop aboard the Hogwarts Express for all new activities. Students will experience multiple hands-on chemistry experiments that will be needed to cast their own spells and potions, create their own mythical creatures, become professional fortune tellers, learn to be masters of the Defense Against the Dark Arts, and will walk away being Quidditch superstars!

July 12th: Greek STEAM: (Science, Theatre, Engineering, Art and Mythology)

Join us on a trip to Greece to learn about Greek Mythology and Theater! Students will learn the art of improv along with creating mosaics dating back to 3000 BCE, design their own constellations based on gods and goddesses, 3D design and print, make musical instruments, master archery like Artemis, train to be Olympic athletes and much, much more!

July 19th: Guinness Book of World Records (Individual signup FULL – Wait list)

Join us as we attempt to break all new personal, ASTEME, and world records! We will push our limits while exploring 80's arcade games, physics of launching rockets, science of bungee jumping, egg dropping, engineering, movement, chemistry and much, much more!

July 26th: Harry Potter: Return to Hogwarts

Join us for our second trip to Hogwarts this summer as we study the real and fictional creatures in the Harry Potter universe. Students will learn about the science behind herbology, olfaction by creating their own essential oil potions, genetics by extracting DNA, solve Harry Potter riddles, make Butterbeer with liquid nitrogen, and much, much, more!

August 2nd: Disney+

Join us on a Disney, Pixar, Marvel and Star Wars adventure as we explore the outskirts of the Disney franchise. Students will engineer their own roller coasters, learn about the science and technology behind film making, cook food taken straight from their favorite movies, design their own electronic circuits, train like superheroes, become secret agents and much, much more!