

Summer 2019 Adventures in STREAM

Adventures in STREAM 1st-5th Grade

Campbell's Adventures in STREAM specialty camps provide fun, exciting activities for children. Campers can make new friends while participating in specialized activities that encourage them to explore all types of learning. Each session includes three specialty classes for the week in the areas of **Science, Technology, Recreation, Engineering, Art and Math (STREAM)**. Participants will get a well-rounded experience by rotating through all three specialty classes each day.

Fee: \$190 per session Hours: 8:30am-12:30pm







AM: Morning Extended Care available from 7:00-8:30AM for an additional \$50 per session

PM Afternoon extended care is available 12:30-6:00PM for an additional \$165 per session For participants choosing PM extended care, your fee will include Lunch and activities with Explorers or Adventurers Camps

	Session 1	Session 2
	June 24-28, 2019	July 15-19, 2019
Class 1	Move it! Students will have fun in movement drills involving running, jumping, and dancing. Everyday students will get a short lesson on health, fitness, and nutrition with an additional take home activity.	Science Investigators This class will focus on the scientific method, daily journaling, and experiments that are fun, educational, and hands on. These experiments include working with magnetism, static electricity, earth science, and meteorology.
Class 2	Art Studio Students will learn to use color, lines, and design to create unique pieces of hanging art. They will learn how other artists use color and lines to make innovative designs and then be able to create their own using various materials.	Hip Hop Students will learn different dance combinations This class will take you through a variety of danc moves and get you moving. Students will all also learn the importance of stretching and warming up. Grab your shoes and get ready to DANCE!
Class 3	Coding Students will use google CS to learn the basic concept and skills needed in the world of computer coding. Daily assignments will be given to reinforce concepts and students will have an opportunity to earn badges for completion of work as they step forward mastering critical technology skills. With the future of technology continuing to advance and evolve, coding is a language we should all be fluent in.	Design Thinking Students will work in groups to tackle a variety of challenges, based on the design thinking process. These hands-on challenges not only will inspire students but they help make each step of the design process understandable. Each day there will be a new challenge. Students will explore and learn from their mistakes like all good engineers.

Register: cusdextensions.asapconnected.com