Summer Science Camp

Descriptions

Rockin' Rockets (ages 6 – 8): Uncover the mysteries of Earth and Space as Geology and Astronomy collide at our Rockin' Rockets Summer Science Camp. We will be investigating geodes and core samples, creating rockets, and much more! This science-packed, fun-filled camp is held Wednesday through Friday (June 8-10) from 9:00 am to 12:00 pm.

LEGO Robotics (ages 6 – 8): Our LEGO Robotics Summer Science Camp for students ages 6-8 will engage young minds to explore the world of Coding and Science, Technology, Engineering, and Math through team building activities, engineering challenges, and creative robotic design. We will be utilizing our LEGO robotics equipment including our LEGO WeDo 2.0 kits and our new LEGO Spike sets. This science-packed, fun-filled camp is held Wednesday through Friday (June 15-17) from 9:00 am to 12:00 pm.

Wild about Science (ages 6 – 8): Our Wild about Science Summer Science Camp allows children ages 6-8 to go WILD for SCIENCE this summer. Students will learn about animal classifications, adaptations, ecosystems, and more through hands-on experiments, inventive projects, and engineering challenges. Creatures from Wild about Texas might even make a special appearance during this WILD time! This science-packed, fun-filled camp is held Wednesday through Friday (June 22-24) from 9:00 am to 12:00 pm.

Making Makers (ages 8 – 12): During this camp, students ages 8 – 12 will channel their inner maker as they engage in hands-on STEM challenges and inventive projects. Students will also explore the world of 3D design and printing. Students will build 21st Century skills in critical thinking, problem solving, technology, collaboration, and more. This camp is held Monday through Thursday (July 11-14) from 8:00 am to 12:00 pm.

LEGO Mini Masters: Shakin' City (ages 8 – 12): During this camp, students ages 8 – 12 will channel their inner engineer as they engage in hands-on STEM challenges and LEGO engineering. Students will collaborate to design and engineer robust structures that can withstand the effects of several natural disasters. Students will also explore the science behind natural disasters including earthquakes, tornados, hurricanes, and more! Students will build 21st Century skills in critical thinking,