SCIENCE ADVENTURES CAMP
MISSION MARS • POLLUTION • BIODIVERSITY

DETAILS

Age: G1-G2
Terms: 6/20-7/8 and 7/11-7/29
Time: 9:00am - 3:00pm
Location: Chinese American Int. School (150 Oak St.)
Language: English
Price: $2,085 per 3-week session
Capacity: 8-15 students

REGISTER
Scan QR code to register. Contact Steph for questions at moonshot.science@gmail.com.
ABOUT US

**MOONSHOT LABS** is a science education company structured around the United Nations Sustainable Development Goals (SDGs).

Starting from Day 1, students learn the fundamental sciences by tackling the world's most pressing problems. Our curriculum is jointly developed by scientists, researchers, psychologists, and educators from Harvard, Caltech, United Nations, Google etc.

CAMP THEMES

**POLLUTION POLICE | SDG #6 CLEAN WATER AND SANITATION**

Students role play as environmental engineers to develop oil spill solutions to protect ocean animals, raise tadpoles into frogs, and build mini pollution filters to tackle water pollution.

**BIODIVERSITY BRAINIAC | SDG #15 LIFE ON LAND**

Students role play as little archeologists to preserve beetles in resin, grow live larvae into ladybugs, and build bee hotels to explore and promote biodiversity.

**SUSTAINABLE SCIENTISTS | SDG #12 RESPONSIBLE CONSUMPTION**

Students act as crazy chemists to create sustainable everyday items via growing vegetables to produce natural dyes, creating eco-friendly detergent, and concocting degradable algae plastic.

**MISSION MARS | SDG #11 SUSTAINABLE CITIES**

Students act as little astronauts to design air quality detectors, create astronaut food, and unearth fossils and craters to explore Life on Mars.

INSTRUCTOR

**CHARLIE**

Charlie has a B.A in Psychology and a M.A in Museum Studies from the University of San Francisco. He has 2+ years of experience as an educator at the Children's Creativity Museum and the California Academy of Sciences.