## DETAILS

<table>
<thead>
<tr>
<th><strong>Age:</strong></th>
<th>Kindergarten</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Terms:</strong></td>
<td>6/20-7/8 and 7/11-7/29</td>
</tr>
<tr>
<td><strong>Time:</strong></td>
<td>9:00am - 3:00pm</td>
</tr>
<tr>
<td><strong>Location:</strong></td>
<td>Chinese American Int. School (150 Oak St.)</td>
</tr>
<tr>
<td><strong>Language:</strong></td>
<td>English</td>
</tr>
<tr>
<td><strong>Price:</strong></td>
<td>$2,085 per 3-week session</td>
</tr>
<tr>
<td><strong>Capacity:</strong></td>
<td>8-15 students</td>
</tr>
</tbody>
</table>

## SCIENCE ADVENTURES CAMP

- **Space Travel**
- **Pollution**
- **Evolution**

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

ASTRONAUT ADVENTURE | SDG #11 SUSTAINABLE CITIES
Students experience a week as little astronauts to construct rocket launchers, create astronaut food, and build mini telescopes for solar exploration and space travel.

PLANT PROTECTION | SDG #12 RESPONSIBLE CONSUMPTION
Students act as little biologists to grow grass heads to learn about plant life cycles, create rainbow rain to explore the water cycle, and raise snails to protect our wildlife.

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.

INSTRUCTOR

INSTRUCTOR