



# 2018 Space Voyage Summer Camp

**Early Bird Discounts, Sibling Discounts, Multiple Week Discounts**

- ★ Learn how to fly space craft. Learn how to think like an astronaut.
- ☆ Learn about space stations, human space flight and missions to mars.
- ★ Join us in our outdoor rocket labs, water labs and launch festivals.

Full-day, week-long programs. Eight weeks to chose from. June and July 2018  
All programs are offered in every week. Each week goes Monday through Friday. Come one or more weeks.  
Location: Summit Ridge Middle School, 11809 W Coal Mine Ave., Littleton, CO 80127

**Pathfinders: Ages 6-8    Cadets: Ages 9-16    Leadership Internships: Ages 14 and older**

To learn more, please visit [www.SpaceVoyage.com](http://www.SpaceVoyage.com) for a complete brochure and more information.

Registration for Space Voyage Astronaut Adventure Camp begins on December 1, 2017.

Got Questions? Email [dr-palmer@spacevoyage.com](mailto:dr-palmer@spacevoyage.com) or call Dr. Palmere at 303-985-3143.

Website: <https://www.spacevoyage.com>

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## Introducing **PROJECT VOYAGER**

**Project Voyager: A Space Voyage School Club Focusing on STEM and The Arts**

**STEM = Science, Technology, Engineering, Math    The Arts= Visual and Performing Arts**

**Learning to Think and Solve Problems Like Scientists and Artists**

Project Voyager is a student organized after school club that invites and challenges students to think like STEM scientists and Artists. Students form teams or crews, then select from a variety of Project Areas to explore and study. Voyager is designed so schools can have multiple teams or crews participating in one, some, or all of the Project Areas. Project areas offer specific challenges and objectives that each crew works on, learning new skills, and having fun. The program offers authentic achievement through project based learning, mentoring and collaboration.

Parents, teachers and community mentors serve as chaperones, coaches and subject area experts. Crews meet when they want, before or after school. Schools and crews can work with Dr. Palmere, the program Founder, to participate with other crews in meet-ups and festivals to learn about their projects, as well as demonstrations, competitions and celebrations to show off their skills and make new friends. The program is for students of all abilities and interests. Project Voyager is launching now. Interested? Get started today by visiting [SpaceVoyage.com](http://SpaceVoyage.com).

Project Voyager uses the internet and web based technologies for communications with schools and crews.

Here are a few of the Voyager projects offered:

Invention Convention (The art and science of R&D);  
The Basics: Metric Estimation (length, volume, mass, temperature);  
Space: Kerbal Flight Engineer;  
2D Artist: Tiled Posters;  
3D Artist: 3D Paper Engineer;  
Performing Art: Rants  
Performing Arts: Project Voyager Speech (a Ted talk by students)  
Research Project #1: The Fidget Spinner;  
Teamwork: Team Tower—About Building Teams;  
Team Entrepreneur—Making Money for Your Crew through Tiled Posters;  
Technology: Web Buddy Webmaster; and  
Accelerated Learning: Learning Games.

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inspiring  
the  
future

