With your wind beneath our wings, the DreamUp To Space Launch Team is ready to take flight!

Featuring a student-designed experiment in cooperation between 7th grade learners at iLEAD Agua Dulce and iLEAD Lancaster.

Their experiment seeks to understand: **What is the Effect of Microgravity on Aloe Vera?**

Flying to the International Space Station on SpaceX20 with an expected launch date of March 1, 2020.

The team is comprised of 7th grade learners who are working with their facilitator to run “ground truth” experiments here on earth that will compare with the experiment that is run in space.

The team is raising funds to pay for the expenses associated with sending an experiment to space and also to support team members who wish to attend the launch in Florida. The team will also have the opportunity to present their experiment at Kennedy Space Center.

**Please consider supporting these bright young student researchers conducting authentic space science!**

To learn more about how you can help our dreams take flight with a tax deductible contribution go to; iLEADAerospace.org/AGLANAloeVera

Or call; 661-406-4740