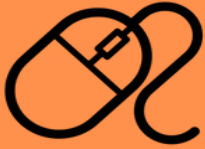


# HOW THE PROGRAM WORKS

### 1. SIGN UP FOR PROGRAM



Registration for educators opens on 05 November 2021 and closes on 04 February 2022.

### 2. LOG IN TO SYSTEM



Log in to the online system ([courses.idoodledu.org](https://courses.idoodledu.org)) and enroll in a course.

### 3. GET STARTED



Complete the Introduction module to gain access to the program resources.

### 4. FACILITATE



Guide students through the design and development of an experiment and proposal for spaceflight.

### 5. APPLY FOR FLIGHT



Submit an Intent to Fly Form. If accepted, an invitation to submit an Application for Spaceflight.

### 6. APPLICATION REVIEW



The Preliminary Design Review (PDR) takes nearly a month to complete. Feedback is provided.

### 7. NOTIFICATION



You will be notified as to which of the students' Applications for Spaceflight were selected.

### 8. CUBES SHIPPED



If in the US or Canada, you will be shipped the cube(s) for experiment integration.\*

### 9. BUILD THE EXPERIMENT



Students build the experiments. International students ship us the experiments for cube integration.

### 10. LAUNCH!



80 experiments launch on the sounding rocket and up to 120 on the scientific balloon.

### 11. CUBES RETURNED



Post-flight, cubes are returned to you. This takes a few weeks (rocket) or months (balloon).

### 12. ANALYSIS AND REPORT



Students conduct testing and analysis for the reporting of their experiment research and results.