



Students entering 6th, 7th, and 8th grade have the opportunity to expand on their STARBASE experience by attending **ONE** free summer camp. All camps will be held at Wyoming STARBASE Academy. Students will number their top three camp options (1 for their first choice). Then, in 200 words or less, tell us why they want to attend a STARBASE summer camp. Complete the form below by April 16th, along with the essay, and send to Germaletta.brown@starbasewy.org. Registration opens April 7th. These are first come, first serve camps.

Camp Details:

Session	Class	Dates	Time	Description
1.	Rockets and Airplanes (AM)	June 5-7, 12-15	9:00-11:30	Build rockets and study how they fly, then build and learn how to fly RC airplanes.
2.	Rockets and Airplanes (PM)	June 5-7, 12-15	12:30-3:00	Build rockets and study how they fly, then build and learn how to fly RC airplanes.
3.	Engineering Design Process (A)	Saturday, June 10	9:00-2:00	Using the Engineering Design Process, develop equipment to solve real world problems.
4.	Engineering Design Process (B)	Saturday, June 17	9:00-2:00	Using the Engineering Design Process, develop equipment to solve real world problems.
5.	Computer Aided Design (AM)	June 19-21	9:00-11:30	Create, assemble, and 3D print your own designs using PTC Creo
6.	Computer Aided Design (PM)	June 19-21	12:30-3:00	Create, assemble, and 3D print your own designs using PTC Creo
7.	Engineering Design Process (C)	Saturday, June 24	9:00-2:00	Using the Engineering Design Process, develop equipment to solve real world problems.
8.	EV3 Robotics (AM)	June 26-29	9:00-11:30	Explore the world of building and programming EV3 Robots.
9.	EV3 Robotics (PM)	June 26-29	12:30-3:00	Explore the world of building and programming EV3 Robots.
10.	Crazy Chemistry	July 18-19	9:00-2:00	Build molecules, create polymer worms and design chromatography t-shirts.
11.	Weather (AM)	August 7-8 and 10-11	9:00-11:30	What's up with the weather? Collect data from weather equipment.
12.	Weather (PM))	August 7-8 and 10-11	12:30-3:00	What's up with the weather? Collect data from weather equipment.
13.	Astronomy Camp	August 14-15 August 16 th -	9:00-:2:30 Evening Stargazing- Time TBD	Is anybody or anything out there? Come view and learn about the cosmos at this years' summer camp.

List the top 3 session numbers for the camps you would most like to attend. You will only be able to attend **ONE** of the camps.

1st Option: _____ 2nd Option: _____ 3rd Option: _____

Student's Name: _____ School _____

Parent's Name: _____ Phone Number: _____

Parent's Email Address: _____

