

Make.
Create.
Play.



FREE Summer Camps

THE CUBE GARAGE

Are you looking for things your middle schooler can do this summer? If your child enjoys...

- Cooking
- Robotics
- 3-D Printing
- Pizza
- Rock Climbing
- Spanish Culture & Language
- Laser Cutting
- Fortnite/Video Games

...then please join us for at least one of our day camps!

WHERE: 4500 Broadway Ave. Denver, CO 80216

WHEN: Early June to Mid-August. 9AM-3PM. Breakfast and Lunch Provided. See back for details.

HOW DO I SIGN UP: Go to <https://www.thecubeschool.org/> and click "sign up for summer camps". Then fill out the Google Form with relevant information.

WHO ARE WE: The CUBE is a new and innovative high school in North Park Hill opening with a freshman class for the 2019-2020 school year. We'd love to see your rising 6th, 7th, and 8th graders at our camps this summer!

Please contact Ben Brasch (ben@thecubedenver.org) with any questions.



THE CUBE GARAGE

Camp Descriptions

June 11-14: Pizza Party



This camp is all about the world's greatest food: Pizza. Campers will learn how to make pizza dough from scratch, eat pizza from at least four of Denver's best pizza joints, and learn a bit about the science behind how pizza rises and what makes it taste so good.

June 18-21: Living Sculpture



Campers will have the opportunity to learn about garden sculpture at the Denver Botanic Gardens, and they will mix and pour concrete planters. They will also program micro computers to sit in the planters that sense low moisture levels and send you an email alert to water them. Your plants will never die again, and campers will get the chance to learn about material design and computer programming. Plus, they will get their own planter to take home.

June 25-26: 3-D Printing and Laser Cutting



One of the foundations of the CUBE is giving all students an opportunity to work with cutting edge technology. At this camp, campers will get trained on and work with top-of-the-line 3-D printers and laser cutters. Our teachers will help campers to design what they'd like to print, help them learn how to print it, and show them how to care for it. Campers will leave with at least two pieces of work they designed and created!

June 27-28: Video Game Streaming



If you have a son or daughter who can't stop playing Fornite, or any other video game, this is the camp for them. Campers will learn about how streaming works, and they will get a chance to create their own streamable video game, learning about all the necessary computer science and programming that goes along with it.

June 9-12: Robot Olympics



At Robot Olympics, campers learn about basic robotics and computer programming. They will use this knowledge to build gladiator-like robots who will compete in events like racing, javelin throwing, and all-out battle. If your child is interested in building, programming, and/or competition, or you think they might have knack for something like robotics, then please join us.

July 23-24: Pizza Party



This camp is all about the world's greatest food: Pizza. Campers will learn how to make pizza dough from scratch, eat pizza from at least four of Denver's best pizza joints, and learn a bit about the science behind how pizza rises and what makes it taste so good.

July 25-26: Spanish Rock Climbing



This camp introduces the physics of rock climbing as a method for campers to practice or learn Spanish. Spain is one of the world's leading rock climbing destinations. The CUBE believes learning needs to happen in authentic, real world situations. Students shouldn't learn Spanish by conjugating verbs in a quiet classroom. They should constantly be using the language to communicate with each other. Our veteran Spanish instructors will teach campers the basics of Spanish culture and vocabulary for rock climbing, and they will combine them in a unique camp (no Spanish education or rock climbing experience required). ¡Suban!

August 6-9: Recycled Material Design: Gardens



This camp teaches the power of recycled materials to create new life. Campers will work with the Denver Botanical Gardens to learn about how to make gardens that are beautiful, creative, and produce food. They will create a luscious garden from a recycled pallet they can bring home to your own backyard at the end of the week!

Please contact Ben Brasch (ben@thecubedenver.org) with any questions.