

# STEAM Summer Camps



## SUMMER CAMP 2021

**ENROLL  
SOON!**  
Our Summer  
Camps fill  
up fast!

Read  
Safety  
Protocols  
online

**zaniac**

K-8 STEAM After-School Programs & Camps

# A BRILLIANT + FUN SUMMER!



## Summer Camps Run Weekly June 14 - August 20

### Half-Day Weekly Camps

9 a.m. - 12 p.m. or

1 p.m. - 4 p.m.

STEAM Camp fee: **\$215**

9 a.m. - 12 p.m.

Math Camp fee: **\$265**

### Full-Day Weekly Camps

9 a.m. - 4 p.m.

STEAM Camp fee: **\$399**

9 a.m. - 4 p.m.

Math & STEAM

Camp fee: **\$425**



### Need Early Drop Off or Late Pick Up?

We have you covered!

#### Early Drop Off

8 a.m. - 9 a.m.

Weekly Fee: **\$30**

#### Late Pick Up

4 p.m. - 5 p.m.

Weekly Fee: **\$30**

#### Early Drop Off & Late Pick Up

8 a.m. - 9 a.m. &

4 p.m. - 5 p.m.

Weekly Fee: **\$50**

*Call for single  
day options*

# SUMMER CAMP THEMES & SCHEDULE

## Weekly Summer Camp Themes



**June 14 to June 18:** Galactic Space Camp

**June 21 to June 25:** Makerspace Engineering Camp

**June 26 to July 2:** Technology & Design Camp

**July 5 to July 9:** Earth & Life Science Camp (Closed July 5)

**July 12 to July 16:** Robotics & Computer Science Camp

**July 19 to July 23:** Galactic Space Camp

**July 26 to July 30:** Makerspace Engineering Camp

**August 2 to August 6:** Earth & Life Science Camp

**August 9 to August 13:** Robotics & Computer Science Camp

**August 16 to August 20:** Technology & Design Camp

Gain  
STEAM Skills  
+ Avoid the  
Summertime  
Slide

### Earth & Life Science Camp

Join us as we explore the science of life on our planet! We'll look at how we interact with the earth, plants, animals, insects, and more. Take a walk on the wild side and learn about all kinds of animals this week, living or extinct! We will study the ocean floor, the composition of the Earth, and even learn how the planet has changed over time. This camp will consist of many hands-on projects along with using digital tools TinkerCad, Scratch, Minecraft, Dash & Dot robots to explore the planet!



Camps  
Grouped  
by Age  
+ Grade

### Makerspace Engineering Camp



Join us as we invent, build, and innovate future technologies that can benefit our lives for years to come! This camp is a powerful way to inspire your child's interest and understanding of engineering through exploration and building. These camps focus on the design elements of high-quality, engineering-rich tinkering activities, and use our unique approach to help students learn. We will use tools such as Minecraft, TinkerCAD, Scratch, and circuits!

### SMALL GROUPS. MASKS REQUIRED. FUN ALWAYS!

We can assure you that our top priority is the same as yours—the safety of our students and instructors. Please view our website to see the full list of health and safety procedures we've meticulously put in place.

# Our STEAM Camps Wow!



Cutting-Edge  
Tools to Create  
Projects +  
Conduct  
Experiments

Fun, Safe +  
Encouraging  
Environment



## Galactic Space Camp

Do you have what it takes to be an astronaut? Join us as we explore space through the eyes of an astronaut. Let's learn more about the planets, moons, stars, and space technology. Journey with us as we travel through our solar system and discover the technologies that space scientists and astronauts use, including lunar rovers and robotic arms. Students will conduct experiments and use tools such as LEGO® Mindstorms® EV3 and Dash & Dot robots, and Minecraft!

## Robotics & Computer Science Camp

A hands-on camp to inspire a child's understanding of robotics and computer science. We'll explore simple machines and even race cars! This camp will encourage teamwork, creativity, and problem-solving skills. In addition to hands-on projects, students will learn to use tools such as LEGO® Mindstorms® EV3 and Dash & Dot robots, Minecraft, Scratch, and more!



Weekly  
Feedback  
From Role  
Model  
Instructors

## Technology & Design Camp

Explore coding, electronics, and 3D design! Learn the design process while creating 3D prints, emojis, architectural creations, and musical compositions. Students will use technology like Minecraft, Scratch, Stop Motion, TinkerCAD, and GarageBand to create their own unique projects and explore the world of technology and design.



# Prepare your child with 21st century skills!



Make New Friends  
+ Boost Confidence



Small Camp Sizes Grouped by Age = Exceptional Experience

## Zane Math Academic Camp

A great way for students to both retain their math comprehension and get ahead before the new school year.

Enjoy our fun-filled approach to Math where students can even draw on our walls! Every Math student takes an individual Zane Math Assessment so we can customize a math program for each child from our 14,000 math problems database.

Zane Math Camps meet weekly from 9 a.m. to 12 p.m. Enroll in an afternoon STEAM Camp for a Full-Day Camp!

### Zane Math for Grades K-4

July 12 to July 16  
July 26 to July 30

August 9 to August 13

### Zane Math for Grades 5-8

July 19 to July 23  
August 2 to August 6

August 16 to August 20

Give our campus a call to schedule a **FREE Zane Math** assessment!



## WHAT PARENTS SAY:

“awesome experience”

“had a blast”

“built confidence”

“exceeded expectations”

“so much fun”

“learned a lot”

Book with confidence. Read our cancellation policy online.

[ZaniacLearning.com/Parkside](http://ZaniacLearning.com/Parkside)



# Empowering the Next Generation of Innovators!

## Camps Grouped and Focused by Age

### Zaniac Parkside

1206 Parkside Main St., Cary, NC 27519  
(at Parkside Town Commons Center)

919.342.8536

[Parkside@ZaniacLearning.com](mailto:Parkside@ZaniacLearning.com)

[ZaniacLearning.com/Parkside](http://ZaniacLearning.com/Parkside)

### Summer Campus Hours

June 14 - August 20

Mon. - Fri., 8 a.m. - 5 p.m.



# Zaniac

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