



**COMMUNITY
PROGRAMS**

CAMP CAPTIVATE

2025



CAMP INFORMATION GUIDE



GRADES K-1



Amazing Animal Arts and Crafts

(Weeks 1,2,4)

Join us in the animal art kingdom this summer for creative arts and crafts! Learn about a Sea Turtle's life and make a moving paper plate turtle. What do you know about Python Snakes? Let's find out more and create a slithering spring-loaded snake. Koalas are the cutest! We will use mixed media and create a newspaper print Koala. By the end of the week, you will take home your very own animal art kingdom!

Artist Adventures (Weeks 1, 2, 3)

Do you love painting, sculpting, drawing, and using mixed media? We will sculpt beautiful clay butterflies, create rainbow scratch paper, and paint a chameleon using bubble wrap. The Blind Drawing Game will be great fun with your new friends. Join us for an amazing artist adventure this summer!

Dinosaur Discovery (Weeks 3, 4)

Are you ready to take an adventure back in time to when dinosaurs roamed the Earth? In this dino summer camp, campers will explore fossils, volcanoes, paleontology, and more through hands-on experiments and activities! Finish off the week with a delicious dino dirt snack and a frozen dino dig. Everyone takes home a baby dinosaur!

Junior Science (Weeks 1,3)

Grab your lab coat and goggles and join us to become a Junior Scientist! Touch, feel, and even taste your science experiments! Find out if Skittles really do make rainbows, learn how to make a solution to blow the biggest bubbles, create homemade rockets, and more! Join us for some experimenting fun!

Lego Engineering (All Weeks)

Calling all Lego engineers! If you like to build and create using Legos and your imagination, then this camp is for you! Use your creativity to build cars, boats, people, animals, cities, and more. You will be challenged to code a Lego maze, construct a bridge, create a secret Lego code, and make a Lego pod!!

Space Camp (Weeks 2, 4)

Embark on an extraordinary journey as an astronaut recruit, where you will unlock the secrets of the Alien Message Cypher, explore the depths of our solar system, and experience a simulated moonwalk firsthand. We will make moon craters and moon cookies as we tend to our bean space garden. Let's get lost in space as we design our own aliens!

STEAM: Exploration Station (Weeks 2, 4)

All aboard! Choo! Choo! Come ride our station train to explore and discover with hands-on fun! Create a rainstorm in a glass and a snowman that won't melt with our daily science experiments. Make a sock puppet and get ready for the show. We need engineers to build towers, mazes, and contraptions. We will also build a two-story egg drop project all week and test it on Thursday!

Storybook STEAM (Weeks 1,3)

We will pair our favorite stories with an exciting hands-on STEAM activity to make our stories even more fun and engaging. Let's paint the Color Monster using a special marker technique and do the rainbow color fizzy experiment! Who doesn't love making groovy button slime while we read Pete the Cat and His Four Groovy Buttons? The stories and steam fun are endless!



GRADES K-1 CAMP SCHEDULE

	WEEK 1	WEEK 2	WEEK 3	WEEK 4
	JUN 9– JUN 12	JUN 23 – JUN 26	JUL 7 – JUL 10	JUL 14 – JUL 17
Amazing Animals Arts & Crafts	✓	✓	✗	✓
Artist Adventures	✓	✓	✓	✗
Dinosaur Discovery	✗	✗	✓	✓
Junior Scientist	✓	✗	✓	✗
Lego Engineering	✓	✓	✓	✓
Space Camp	✗	✓	✗	✓
STEAM: Exploration Station	✗	✓	✗	✓
Storybook STEAM	✓	✗	✓	✗



GRADES 2-3

Artful Science (Weeks 1,3)

Get ready for science experiments to meet art! Did you know you could submerge a cup with a paper towel inside in water and keep it dry? How does gravity help you make splat art? Let's make elephant toothpaste, bubble art, rainy day watercolor resist, and bioluminescent animals! The science and art combine for an incredible camper experience!

Creation Station (All Weeks)

Let's make Perler bead backpack tags to ensure your backpacks are full of pizzazz! Craft a painted bubble wrap crazy crocodile or stunning starfish. Bounce around and catch the sun with your spiral suncatcher. Join us for a week of fun in the incredible creation station!

Lego Engineering (All Weeks)

Calling all Lego engineers! If you like to build and create using Legos and your imagination, then this camp is for you! Use your creativity to build cars, boats, people, animals, cities, and more. You will be challenged to code a Lego maze, construct a bridge, create a secret Lego code, and make a Lego pod!

Mad Scientist (Weeks 2, 4)

Grab your lab coat and goggles and join us to become a Junior Scientist! Touch, feel, and even taste your science experiments! Find out if Skittles really do make rainbows, learn how to make a solution to blow the biggest bubbles, create homemade rockets, and more! Join us for some experimenting fun!

Science and Sounds of Coding (All Weeks)

Use coding to animate, play a drum, and make a rhythm. Learn micro bit programming to create a digital name tag. We will use our artistic skills to make a guitar and micro bit programming to have it play a tune! Come to our coding playground and leave as a computer programmer!

Soccer Stars (Weeks 2, 4)

Join the team for an exciting and enriching soccer experience! We focus on teaching the FUNdamentals of soccer in a non-competitive, educational, and nurturing environment. Our age-specific curriculum is designed to develop skills, encourage teamwork, and build self-confidence in every child.

Space Camp (Weeks 1, 3)

Embark on an extraordinary journey as an astronaut recruit. You'll unlock the secrets of the Alien Message Cypher, explore the depths of our solar system, and experience a simulated moonwalk firsthand. We will make moon craters and moon cookies as we tend to our bean space garden. Let's get lost in space as we design our own aliens!

X-treme STEAM (All Weeks)

This STEAM camp combines hands-on engineering challenges, science investigations, and more! Collaborate with a team to build bridges and snack machines, create marble roller coasters, and don't forget the egg drop challenge. Join us this summer to move your gears and be an engineer!



GRADES 2-3 CAMP SCHEDULE

	WEEK 1	WEEK 2	WEEK 3	WEEK 4
	JUN 9– JUN 12	JUN 23 – JUN 26	JUL 7 – JUL 10	JUL 14 – JUL 17
Artful Science	✓	✗	✓	✗
Creation Station	✓	✓	✓	✓
Lego Engineering	✓	✓	✓	✓
Mad Science	✗	✓	✗	✓
Science and Sounds of Coding	✓	✓	✓	✓
Soccer Stars	✗	✓	✗	✓
Space Camp	✓	✗	✓	✗
X-treme STEAM	✓	✓	✓	✓



GRADES 4-5



All About Robotics (Weeks 1, 2, 3)

Come to camp this summer and spend a week building an EV3 Lego robot with your friends, which you will learn to code and control. You will face plenty of challenges, including driving a maze, robot races, battle bots, engineering challenges, and more. So, what are you waiting for? Let's build!

Coding (Weeks 1,2,3,4)

Get ready to explore the exciting world of coding and robotics with Dash Robots! Throughout the week, you'll learn how to program Dash to move, dance, and complete obstacle courses using block coding. As we progress, we'll tackle fun challenges like having Dash navigate mazes, play music, and even respond to voice commands. You'll work on creative projects that bring your ideas to life, from interactive storytelling to designing your own robot games. On the final day, we'll put our skills to the test in the Ultimate Bot Challenge Race, where you'll code Dash to compete against your fellow campers in a thrilling showdown. Are you ready to race, create, and code like never before?

Conservation Craze (Weeks 2,4)

Are you ready for an adventure that helps protect the planet? Join us this summer where you will learn how to become a hero for the environment while having a blast! We will go on a wildlife scavenger hunt, create animal tracks, and make a DIY bee hotel. Do you like to play games? Get ready for eco-charades, recycle bowling, Kahoot, endangered species bingo, and much more!

Crafty Creations (Weeks 1, 3)

Welcome to the wonderful world of arts and crafts! Turn a simple bottle cap into an amazing artistic design. Use shaving cream and watercolors to create marbled paper. Make bow tie butterflies and learn about perspective art. Join us for a week of crafty creations!

Epic Video Maker (Weeks 2, 3)

Bring your district-issued laptop as we embark on an epic quest to create top-tier video content, ranging from promotions and commercials to movie trailers and short films. Together, we'll master the art of capturing footage with an artist's eye, editing for seamless storytelling, and incorporating basic special effects. Who knows? You could be the next renowned director in the making!

Get Your Game On! (Weeks 1, 4)

Do you like to play sports, move your body, and have fun competitions? Have you heard of Scooter Boat Knock Down, GaGa Ball and Newcomb? Play indoor soccer and kickball in the cool, air-conditioned gym. We will also have bowling lanes from Copperfield Bowling Alley. Come join us for an array of your favorite gym games and activities. Athletic shoes and energy required!

Science Exploration (All Weeks)

Students will experience and explore science concepts through a week of endless lab experiments! This camp will tap into your creative and investigative side. Join us for a week of science investigations that answer real-life questions.



GRADES 4-5 continued

STEAM: Creation Lab (All Weeks)

Do you enjoy a challenge using your science, technology, engineering, art, and math skills? STEAM camp combines hands-on building challenges, digital investigations, science experimenting, artistic exploration, and more! A summer of STEAM challenges is coming your way! Our BIG Challenge: Build an Arcade!!

Travel Through Europe and Australia

(Week 4)

Stroll with me as we travel through Europe and Australia. We will learn the language, foods, and traditions. Our first stop is Belgium where we will practice saying names and numbers in German, taste delicious foods, and create a Belgium Sinterklasse! Next, we will travel through France, Portugal, and our last stop...Australia! We will eat decadent desserts from each country, play friendly games, and create crafts!

GRADES 4-5 CAMP SCHEDULE

	WEEK 1	WEEK 2	WEEK 3	WEEK 4
	JUN 10– JUN 13	JUN 24 – JUN 27	JUL 8 – JUL 11	JUL 15 – JUL 18
All About Robotics	✓	✓	✓	✗
Coding	✓	✓	✓	✓
Conservation Craze	✗	✓	✗	✓
Crafty Creations	✓	✗	✓	✗
Epic Video Maker	✗	✓	✓	✗
Get Your Game On!	✓	✗	✗	✓
Science Exploration	✓	✓	✓	✓
STEAM: Creation Lab	✓	✓	✓	✓
Travel Through Europe and Australia	✗	✗	✗	✓



GRADES 6-8

Architecture Around the World (Weeks 1,2)

Come take a trip around the world exploring London, Japan, Holland, and Hawaii with their architectural styles. We will build unique architectural models. Explore various cultures, foods, and create custom artifacts to take home.

Engineering Inc. (Week 4)

Come and experience the life of an engineer! Ever wanted to wire your own circuits, build functional machines, or learn how to use renewable energy for power? Then join us for a week of engineering fun!

Epic Video Maker (Weeks 1, 4)

Bring your district-issued laptop as we embark on an epic quest to create top-tier video content, ranging from promotions and commercials to movie trailers and short films. Together, we'll master the art of capturing footage with an artist's eye, editing for seamless storytelling, and incorporating basic special effects. Who knows? You could be the next renowned director in the making!

Get Your Game On! (Weeks 2,3)

Do you like to play sports, move your body, and have fun competitions? Have you heard of Scooter Boat Knock Down, GaGa Ball and Newcomb? Play indoor soccer and kickball in the cool, air-conditioned gym. We will also have bowling lanes from Copperfield Bowling Alley. Come join us for an array of your favorite gym games and activities. Athletic shoes and energy required!

International Fashion Design: I Have a Passion for Fashion (Week 3)

Embark on a captivating journey through the world of fashion design as we discover the different styles of major continents. From the vibrant hues of India to the intricate elegance of China, the bold expressions of South America, and the rich heritage of Africa, we will uncover the unique influences shaping global fashion. Additionally, we will examine the impact of music on the fashion industry. By the end of our exploration, you will depart with a design sketchbook brimming with inspired ideas!

Planting Up Summer (Weeks 1,3)

Grow your knowledge of plants through art, design, and, of course, actually planting seeds. Explore the cell structure of plants using microscopes. Get your hands dirty learning about different soil types. Discover the frightening world of carnivorous plants. At the end of this adventure, take home your own plant, art, and the knowledge to raise your own plants.

STEAM: Creation Lab (Weeks 1, 2)

Do you enjoy a challenge using your science, technology, engineering, art, and math skills? STEAM camp combines hands-on building challenges, digital investigations, science experimenting, artistic exploration, and more! A summer of STEAM challenges is coming your way! Our BIG Challenge: Build an Arcade!



GRADES 6-8 continued

STEAM: Robotics (Weeks 3, 4)

Let's learn about robotic construction, including circuitry and coding. We will use Lego Robotics kits to make motors that will enable our robots to climb stairs and complete mazes. We will use Ozobots to create several types of art. As we approach our final day together, we will consolidate all the knowledge and skills we have acquired to take on the ultimate Super Challenge!

Stitch Central Crafts and Crocheting (Weeks 2,4)

Embrace your crafty side and learn to crochet! We will be learning to sew, crochet, and knit. Let's get crafty with our clay creations. Will you make a plate, trinket tray, or vase? Take home a plethora of crafty creations by the end of the week!

Theater I-Stage Acting (Week 3)

Have you always been interested in theater and performance? Well, get ready because you will be learning everything about acting! You will learn the basic skills you need to become a successful actor: improvising, monologues, duet scenes, voice, and movement techniques, and much more!

Theater II-Acting for the Camera (Week 4)

Calling all theater lovers! If you like acting on the stage, then you will LOVE acting for the big screen! Come join us as we use techniques from stage acting that translate into the camera.

Travel Europe (Weeks 1, 2)

Join me on an immersive journey through Europe, where we will learn about their languages, cuisines, and traditions. Our adventure begins in Italy, where we will brush up on Italian, indulge in delicious foods, and get creative with pasta to craft beautiful flower bouquets. From there, we will travel through England, Greece, and Spain, savoring delightful desserts and crafting remarkable creations inspired by each unique culture along the way!



GRADES 6-8 CAMP SCHEDULE

	WEEK 1	WEEK 2	WEEK 3	WEEK 4
	JUN 9– JUN 12	JUN 23 – JUN 26	JUL 7 – JUL 10	JUL 14 – JUL 17
Architecture Around the World	✓	✓	✗	✗
Engineering Inc.	✗	✗	✗	✓
Epic Video Maker	✓	✗	✗	✓
Get Your Game On!	✗	✓	✓	✗
International Fashion Design: I Have a Passion for Fashion	✗	✗	✓	✗
Planting Up Summer	✓	✗	✓	✗
STEAM: Creation Lab	✓	✓	✗	✗
STEAM: Robotics	✗	✗	✓	✓
Stitch Central Crafts and Crocheting	✗	✓	✗	✓
Theater I-Stage Acting	✗	✗	✓	✗
Theater II- Acting for the Camera	✗	✗	✗	✓
Traveling Through Europe and Australia	✓	✓	✗	✗