

Edmond Parks and Recreation Summer Camps 2019

Kids in the Kitchen

Register with Edmond Parks and Recreation

Young Foodie Exploration

Registration Open Now!



This camp will be exploring how food is grown, prepared and served! We will explore culinary experiences and the ingredients from farm to table.

Ages: 8-16 Min/Max: 4/10

M-Th June 24 – 27 9:00 a.m. – 1:00 p.m. \$160

Children's Visual Arts Academy Camp

Register with Edmond Parks and Recreation

Focus on Photography Camp

Registration Open Now!



Focus on Photography is a hands on summer camp that inspires your youth or teen with visual art activities, community building, museums field trips, and more! Your child will learn aspects of the camera digital and film, composition, rule of thirds, action images, along with other fun activities that will keep your kiddo engaged and happy.

We will take regular field trips, for those trips campers will be required to bring \$10

Ages: 7-17 Min/Max: 2/10

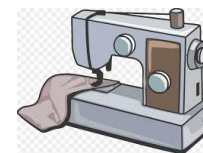
T-F	May 28 – May 31	9:00 a.m. – 4:00 p.m.	\$150
M-F	June 3 – June 7	9:00 a.m. – 4:00 p.m.	\$150
M-F	June 10 – June 14	9:00 a.m. – 4:00 p.m.	\$150
M-F	June 17 – June 21	9:00 a.m. – 4:00 p.m.	\$150
M-F	July 8 – July 12	9:00 a.m. – 4:00 p.m.	\$150
M-F	July 15 – July 19	9:00 a.m. – 4:00 p.m.	\$150
M-F	July 22 – July 26	9:00 a.m. – 4:00 p.m.	\$150
M-F	July 29 – Aug 2	9:00 a.m. – 4:00 p.m.	\$150

Kids Can Sew

Register with Edmond Parks and Recreation

Sewing Camp

Registration Open Now!



You will have lots of fun learning how to sew, thread and operate a sewing machine, cut patterns and more! You will get to take home 3 finished projects made by you. There will be a new project each day.

Ages: 6-18 Min/Max: 2/7

T-FR	June 11 – June 14	3:00 – 4:30 p.m.	\$75
T-FR	July 9 – July 12	3:00 – 4:30 p.m.	\$75

RED DIRT ROOTS

Registration Open Now!



Check out some of the awesome history that our state has to offer that tell a unique story here in Edmond and other great museums, homesteads, historical sites and wildlife experiences! Lunch will be included for each of the trips, each trip is unique and will include local food! Transportation is provided as well as parks staff supervision.

Ages: 10-17 Min/Max: 3/10

Th	Edmond Historical Society	June 6	9:00 a.m. – 12:30 p.m.	FREE
Th	45 th Infantry Museum OKC	June 13	9:00 a.m. – 12:30 p.m.	\$5
Th	Stafford Air and Space Museum	June 27	9:00a.m. – 4:30 p.m.	\$10
Th	Arcadia Round Barn/Pops	July 11	9:00a.m. – 1:00 p.m.	<i>Lunch money*</i>
Th	Cowboy National Heritage	July 18	9:00a.m. – 3:00 p.m.	\$10
Th	Harn Homestead	July 25	9:00a.m. – 3:00 p.m.	\$5
Th	OKC Rattlesnake Museum	August 2	9:00a.m. – 12:30p.m.	Free

**individuals need to bring money for lunch at Pops after the tour of the Round Barn*

Outdoor Adventure Days

Registration Open Now!



Its summer time! Get out there and be adventurous with Edmond Parks!! There are some seriously adventurous activities and we are going to experience as many as we can this summer! Transportation is provided as well as parks staff supervision.

Ages: 8-17 Min/Max: 3/10

T	Arcadia Lake Hike	May 28	9:00a.m. – 1:00 p.m.	<i>Lunch money*</i>
T	Martin Nature Park	June 4	9:00 a.m. – 1:00 p.m.	<i>Lunch money*</i>
T	Riversport Adventures	June 11	9:00 a.m. – 5:00 p.m.	\$35**
T	UCO Boathouse	June 18	9:00 a.m. – 1:00 p.m.	Free
T	Dolese Mtn. Bike Park	June 25	9:00 a.m. – 1:00 p.m.	Free
T	Oklahoma Dept. Wildlife	July 2	9:00 a.m. – 1:00 p.m.	Free
T	OKC Zoo	July 9	9:00 a.m. – 2:00 p.m.	\$12**
T	Frontier City	July 16	9:00 a.m. – 4:00 p.m.	\$25
T	OKC Dodgers Game	Aug 12	5:00 p.m. – 10:00 p.m.	\$25**

***lunch included*

Movie Mondays!**Register with Edmond Parks and Recreation****Harkins Summer Movies Program****Registration Open Now!**

We will be taking weekly trips down to the Harkins Theater in Bricktown, transportation is provided. We will depart from the MAC at 9am, movie start time will be 9:45a.m., returning to the MAC after the movie has ended. Return time will be dependent on the movie title.

<u>Harkins Summer Movies (ages 7-14)</u>		<u>Min/Max: 3/10</u>	
June 3	How to Train your Dragon (3)	9am	\$5
June 10	Despicable Me 2	9am	\$5
June 17	Hotel Transylvania 3	9am	\$5
June 24	Small Foot	9am	\$5
July 1	Lego Movie 2	9am	\$5
July 8	Sherlock Gnomes	9am	\$5
July 15	Trolls	9am	\$5
July 22	Penguins: Madagascar	9am	\$5
July 29	Shrek	9am	\$5

**Tippi Toes® Camps****Register at www.TIPPITOEEDANCE.com****Princess Camp****Registration Starts March 25**

Once upon a time in a not so far away land, Tippi Toes® planned a magical Fairy Tale Dance Camp. Princesses will come from near and far to spend time with princesses, super heroes and other special magical characters. Together they will dance, share stories, play games and work on special crafts. At the end of the week, they will each get to invite a special person to join them at an awards show and a special performance. We would love for your child to dance into our fairytale!

<u>Ages 5-10</u>		<u>Min/Max: 5/10</u>	
M-TH	Aug 5 – Aug 8	9:00 a.m. – 12:00 p.m.	\$150

Registration Starts March 25**Spirit camp**

Do you love music and love to dance? Students at Spirit Camp will learn kid-friendly cheer and dance choreography to upbeat, age-appropriate music. They will also work on cheers, various crafts, as well as confidence and team-building activities throughout the week. Tippi Toes® Spirit Camp is sure to be an awesome time for your child! Parents are invited to a mini-performance on the last day of camp.

<u>Ages 5-10</u>		<u>Min/Max: 5/10</u>	
M-TH	Aug 5 – Aug 8	1:00 – 4:00 p.m.	\$150

Teams of Tomorrow CampsRegister at www.teamsoftomorrow.com/TOTNorman**Registration Open Now!****Teams of Tomorrow Cowboy/Basketball Kamp**

Your child is going to have a “Rompin Stompin” experience. Students will learn many fancy basketball handling skills while having some good ole cowboy fun during each class and making some cool crafts. Children must be potty trained.

<u>Ages: 3-6</u>		<u>Min/Max: 4/12</u>	
W-F	June 19 – June 21	9:30 a.m. – 12:00 p.m.	\$125.00

Teams of Tomorrow Space Kamp. Your child is going to have an “Out of this World” experience during TOT Space Kamp. Students will learn many fancy ball handling skills while they explore the universe during each class and make cool crafts. Children must be potty trained.

<u>Ages: 3-6</u>		<u>Min/Max: 4/12</u>	
W-F	July 10 – July 12	9:30 a.m. – 12:00 p.m.	\$125.00

Kindermusik Camps!!Register at www.MusicalMelnOKC.com**Registration Open Now!****Disney Mini Musical**

"When You Wish Upon A Star... Makes no difference who you are..." If your child loves Disney and music, this is the camp to register for! The cast will help the kids choose some of their favorite Disney songs and assemble a 20-minute show choir style musical complete with speaking parts and props. Students will strengthen their singing voices through vocal play and exercises as well as learn musical and theatrical terminology. Rehearsals will be full of fun and games, with creative play, instrument play, and snacks included. The performance will be held at 11:30am on Friday! Includes: T-shirt and a prop to take home.

<u>Ages 5-9</u>		<u>Min/Max: 5/10</u>	
M-F	June 3 – June 7	9:00 – 11:30 a.m.	\$130.00

*Discounts are available for registering for multiple Kindersmusik camps

ALL KEYED UP! Keyboard Camp

A Camp Favorite is back! We’re All Keyed Up! There is magic to be found in those 88 keys! Immerse yourself in the magic of keyboards of all kinds. Listen to and learn about pianos, organs, synthesizers, and harpsichords. You’ll explore staccato and legato sounds, get to know the sounds of a few famous composers, and even experiment with composition. This is the perfect way for a young child to build keyboarding skills needed for formal piano lessons in a fun class-style environment filled with storytelling, games, vocal exploration, musical instruments, snacks and more! Sharing time on Friday with caregivers at 2:40pm. This class is for NEW & BEGINNER piano players! Includes Kindermusik Take Home Materials + Castanets, and a Beginner Piano Book.

<u>Ages 5-9</u>		<u>Min/Max: 5/10</u>	
M-F	June 3 – June 7	12:30 – 3:00 p.m.	\$130.00

*Discounts are available for registering for multiple Kindersmusik camps

Registration Open Now!



PreK to 1st Grade Camps

My First Science Lab

Become a Mini Mad Scientist! This camp is a half-day program full of a variety of science topics that will excite and entertain young learners! Children explore their sense of sight, sound, smell, taste and touch. They become paleontologists searching for fossils and participating in a mini dinosaur dig. Campers explore the science of animals in the wild and under the ground- how they eat, live-and discover how fascinating these creatures are. The forces of the world come together in an exciting day devoted to gravity, inertia and energy. The week ends with an exciting mission to space to explore the planets, moons and stars. Take-home projects are built every day! Items for projects include an animal mold track set, a catapult, a rocket, a binocular and more.

Ages PreK to 1 st Grade		Min/Max: 8/20	
M-F	June 24 – June 28	9:00 a.m. – 12:00 p.m.	\$170
M-F	July 22 – July 26	9:00 a.m. – 12:00 p.m.	\$170

Nature, Bugs and Blossoms

Young explorers discover the natural world of bugs, plants and humans! They will learn the life cycle of a seed on to a fully grown plant. They investigate how the sun, the wind, and the rain affect life—including not just plants but even creepy crawlies and bugs. They become weather artists using rain and wind as their tools! They explore the life of a caterpillar and discover how it turns into a beautiful butterfly. Then make their own bug bracelet. They discover the difference between fruits and vegetables from their own placemats. Then make a mural of a garden with their fellow campers. This camp introduces the children to the beauty and awe of the world they live in!

Ages PreK to 1 st Grade		Min/Max: 8/20	
M-F	June 17 – June 21	9:00 a.m. – 12:00 p.m.	\$170
M-F	July 15 – July 19	1:00 p.m. – 4:00 p.m.	\$170

Young Explorers

Children explore different topics during this fun five-day camp. They take a trip through the solar system where each student becomes a Mad Science Astronaut in training. Even make a space shuttle to take home. In an ‘explosive’ session students get introduced to simple chemistry fun. We simulate a volcanic eruption, observe protein molecules in action as they turn into explosive colors, and more. They get fascinated with light and learn how shadows and rainbow colors are made using a rainbow a catcher. They mix colors of light and explore the world of color. Take an imaginary trip to the beach and see how sand is made while meeting creatures that live in the ocean. Examine different shells, a starfish, and a sponge; and see how different sea creatures live. Make a tiny ocean to carry home! This is a week of fun exploration and discovery!

Ages PreK to 1 st Grade		Min/Max: 8/20	
M-F	June 10 – June 14	9:00 a.m. – 12:00 p.m.	\$170
M-F	July 8 – July 12	1:00 p.m. – 4:00 p.m.	\$170

Coding with Ozobots Bits



Ozobots Bits introduce young campers to coding and robots with the stroke of a marker through color coding. This is a camp of open learning, imagination, and endless possibilities for discovery! Activities range from simple to paced challenges. They write their name large and clear where it is, programmed with Ozobot codes for their bot to walk on and follow. Campers go on a mission to deep space and practice free drawing lines and Ozocodes as they race their classmates on a mission to Mars. Campers do cooperative games that teach teamwork and problem solving, such as identifying numbers on cards, learning basic math skills and more. Start them young and early to introduce the innovation and technology of the century.

<u>Ages PreK to 1st Grade</u>		<u>Min/Max: 8/20</u>	
M-F	June 17 – June 21	1:00 p.m. – 4:00 p.m.	\$180
M-F	July 8 – July 12	9:00 a.m. – 12:00 p.m.	\$180

Jr Engineers in Action

This camp is all about imagination and creativity. Campers learn shapes, symmetry, structure design, function, and load distribution as they build structures. They are given simple problems and they come up with a solution through designing structures using materials and media like paper, foil, magic noodles, magnetiles, spaghetti, straws and even Qubits. There is so much to learn in this week of camp!

<u>Ages PreK to 1st Grade</u>		<u>Min/Max: 8/20</u>	
M-F	June 24 – June 28	1:00 p.m. – 4:00 p.m.	\$180
M-F	July 15 – July 19	9:00 a.m. – 12:00 p.m.	\$180

2nd – 5th Grade Camps

NASA Journey into Deep Space

From our Earth's atmosphere to the outer reaches of our solar system, this camp sends young astronauts on a quest for exploration! Explore the farthest reaches of our solar system and create a lunar eclipse in this "mad" planetary tour! Make a comet using common kitchen ingredients and understand a comet's composition. Discover technology designed for outer space by steering a laser beam through a laser maze, find hidden mountains using the principles of radar technology, and discover everyday objects that were originally designed for use in space! Build your own take home Stereoscopic Viewer and see the Mars Curiosity in 3D! Then, it's your chance to become a rocket scientist! Investigate the four forces of flight, and explore the science involved in rocket construction as you build your own Skyblazer II Rocket™ that you can take home!

<u>Ages 2nd to 5th Grade</u>		<u>Min/Max: 8/20</u>	
M-F	June 17 – June 21	1:00 p.m. – 4:00 p.m.	\$170

Crazy Chemistry

Shake up a flask of fun in the lab as a Junior Chemist! Try your hands as a real Mad Scientist in this whirlwind camp packed solid with cool reactions. Explore bubbling potions, slimy polymers, color-changing liquids, dry ice bubbles, and solids that disappear in an instant! Start out the week learning about laboratory equipment at your personal lab bench; then slide down the pH scale and spend a day finding out how different chemicals react when mixed together. Build and break molecules and grow crystals in a pitri dish. Ooze into a gooey day of making crazy concoctions like glow putty, glow spheres in a test tube, thermochromics mixtures, and guar gum brain goo! Round out this radical week by manipulating matter in all of its three states! Take home a full set of Mad Science lab gear that includes a graduated cylinder, a flask, test tubes, goggles, and a lab coat. Come take a walk on the wild side of chemistry!

<u>Ages 2nd to 5th Grade</u>		<u>Min/Max: 8/20</u>	
----------------------------------------------------	--	----------------------	--



M-F	July 8 – July 12	9:00 a.m. – 12:00 p.m.	\$170
M-F	July 29 – Aug 2	9:00 a.m. – 12:00 p.m.	\$170

LEGO Mindstorms Robotics

Explore the exciting world of robotics! Two campers will work together to build a programmable robot using the Lego Mindstorms platform. They will learn the parts of a robot and how they function. They work with ultrasonic, touch, color, and motion sensors which collect information around them. The program interprets this information and makes the robot respond to its environment. Children make the robots move, identify colors, follow a line, and avoids objects around them. They will build different projects of varying degrees of challenge from simple to complex. These future roboticists will learn teamwork, problem solving and critical thinking skills, and develop the value of self-motivation and resourcefulness.

<u>Ages 2nd to 5th Grade</u>		<u>Min/Max: 8/20</u>	
M-F	June 24 – June 28	9:00 a.m. – 12:00 p.m.	\$180
M-F	July 22 – July 26	9:00 a.m. – 12:00 p.m.	\$180

Secret Agent Lab

Suspects, schematics, and sleuths... oh my! Connect the dots using science to help solve a crime in this hands-on investigation of the science of sleuthing. Your secret agent will use the 'scene solver' to reconstruct the scene of a crime. Using the 'whodunit-kit', they can practice their skills of recall and observation—matching character descriptions to reconstruct the face of the culprit!

Look out 007—the Mad Science Spy Academy is in session! From decoding messages to metal detectors and night vision, children have the opportunity to check out spy equipment and even create their own edible messages! They use the 'secret code breaker' to communicate in code, just like real spies. With the 'undercover observer', children step into the shoes of spies in action. It will be a week of camp to remember! Children take home a detective tool at every session.

<u>Ages 2nd to 5th Grade</u>		<u>Min/Max: 8/20</u>	
M-F	June 3 – June 7	9:00 a.m. – 12:00 p.m.	\$170

Magical and Fizz-ical Science

Welcome to a fun-filled and magical science camp as children experience the ahhh-mazing exploration of our fizz-ical world! It's one of our new favorites with fast paced experiments one after another in topics like laser light, electricity, super power and energy, and magnets! Create some ahhh-mazing reactions and discover the mystery of chemistry. Watch crystals grow and make fun-tabulous art using shaving cream. Dive into electricity by experimenting with squishy circuits and mini Van De Graff sticks. Learn about power and energy by building chemical batteries and solar powered devices. Use lasers to send music across the room and create holograms. Learn the magic behind magnets by building speakers, levitating magnets, and making magnetic putty. In this camp, you will certainly become a certified "Mad" Scientist! It's a camp so great it's Super-Duper!

<u>Ages 2nd to 5th Grade</u>		<u>Min/Max: 8/20</u>	
M-F	June 10 – June 14	9:00 a.m. – 12:00 p.m.	\$170
M-F	July 22 – July 26	1:00 p.m. – 4:00 p.m.	\$170

"Fun" tastic Electronics

This camp introduces children to the science of electricity. Coupled with imagination and creativity, campers have fun learning circuitry. They discover magnetism with electricity as they make their own electromagnets. They explore the chemistry behind batteries using lemons. They work with makey-

makey to make interactive art, sound or music. Playdohs become squishy circuit balls with glowing LED lights. Papers are turned into a limitless medium of fun circuitry. Everyday objects are transformed into amazing creations- bananas into a piano keyboard, pipe cleaners into a live bug and a copper wire and a color paper into a fluttering butterfly. We inspire kids to be creative and critical thinkers and perhaps, someday see them to be electricians and electrical engineers!

Ages 2 nd to 5 th Grade		Min/Max: 8/20	
M-F	June 24 – June 28	1:00 p.m. – 4:00 p.m.	\$180
M-F	July 15 – July 19	1:00 p.m. – 4:00 p.m.	\$180

'Fun'-gineering and Architecture

Young engineers learn the principles of engineering design process as they solve real life problems. They check out different shapes and discover which ones are strong and why. They Investigate arches and triangles and build kid size geodesic domes using rolled newspapers. Campers build spaghetti bridges learn about loads and how compression and tension work to make bridges strong. They build medieval siege engines such as catapults. They make space bottle rockets to understand Newton's Third Law of Motion. They use amazing Qubits® tool kits to come up with various structures. Qubits® toy lets kids know that geometry can be fun, artistic, colorful and challenging. Fuel their imagination with these connection pieces. Only imagination can limit to what the campers can build and design at this camp.

Ages 2 nd to 5 th Grade		Min/Max: 8/20	
M-F	June 10 – June 14	1:00 p.m. – 4:00 p.m.	\$180
M-F	July 29 – Aug 2	1:00 p.m. – 4:00 p.m.	\$180

Coding and programming with Ozoblockly

OzoBlockly is a visual programming language used to code Ozobots Evo and Bit. Learn to write basic codes in Ozoblockly – a drag and drop interface. Test out your codes by making the lights flash, send your Ozobot spinning in circles, send it zig-zagging across the table, or more. Using ozoblockly opens doors to limitless discovery- learn mathematical operations, exploring new adventures, navigating continents, even 'living' a fairy tale as campers learn and understand how to code and program their Evo's.

Ages 2 nd to 5 th Grade		Min/Max: 8/20	
M-F	June 17 – June 21	9:00 a.m. – 12:00 p.m.	\$180
M-F	July 8 – July 12	1:00 p.m. – 4:00 p.m.	\$180

Rocking Rockets and Aerodynamics

This camp takes the children through the principles of flight and aerodynamics. They build airplanes, hovercraft and balloon copters. They discover what makes things fly and how different types of flying devices fly. They explore the role that wind and the movement of air plays on simple flying devices such as kites, hot air balloons and parachutes. What is the Milky Way and how do we know what's up there? Children explore the celestial sphere, learn about celestial navigation and build their own sextant, sundial, planisphere and even a refracting telescope while discovering the wonders of the Milky Way. This is a camp that takes children to exhilarating heights all summer long!

Ages 2 nd to 5 th Grade		Min/Max: 8/20	
M-F	July 15 – July 18	9:00 a.m. – 12:00 p.m.	\$180



Registration Open Now!

Register by emailing finerartstudio@gmail.com or by calling 405.763.9483

Finer Arts Mission: Finer Arts is an educational enrichment provider that specializes in supplying Pre-K and School Age children with Humanities and traditional fine arts programs. Our curriculum fosters critical thinking, creativity and cooperative discussion through after school workshops, assemblies and other special events through interactive play and imaginative projects.

Tomorrow's Artists Today

Specially Designed for Pre-K students and younger, this program introduces participants to the foundational performing and visual arts through sensory exploration and imaginative play. Each session allows itty bitty artists to learn and share big ideas about the world around them through artistic projects, performances and crafts! Topics include culinary arts, fashion, visual arts, symphonic music and performing arts.

<u>Ages 1st Grade</u>		<u>Min/Max: 8/10</u>	
M-F	June 3 – June 7	9:00 a.m. – 12:00 p.m.	\$170

Fantastic Passages: A Journey Through Fantasy

Magical places, creatures and heroes abound in this series of programs using storytelling, visual art, games and dramatic play to share sacred folk tales and legends from around the world. Each studio features a chance to experience diverse cultures and stories from discrete times and people and culminates in every student taking home materials to share their own story. Topics include magical places, artifacts, monsters and heroes!

<u>Ages 1st Grade</u>		<u>Min/Max: 8/10</u>	
M-F	June 3 – June 7	1:00 p.m. – 4:00 p.m.	\$170

From Beyond: Exploring Science Fiction Fantasy

Sharpen your laser cutlasses, wind-up those aero-ships and crank your cosmic warp rider to maximum velocity, Finer Artists! From Beyond teaches students about the foundational tropes of Science Fiction with activities in Drama, Visual Arts, Language Arts and Social Studies. Each session concludes with students creating their own take-home materials so they can continue learning beyond the studio.

Topics include robots, aliens, giant monsters and superheroes!

<u>Ages 1st Grade</u>		<u>Min/Max: 8/10</u>	
M-F	June 10 – June 14	1:00 p.m. – 4:00 p.m.	\$170



Everything has a Story to Tell

Everything has a story to tell - everything! This program shares stories from around the world with Junior Finer Artists to enhance empathic awareness, develop gross and fine motors skills and introduce students to the joy and importance of narrative as a means of personal expression. Students listen, respond and create stories through games, drama and visual art activities. Each session provides students with their own take home activity to continue learning outside the studio. Topics include fables and animals, costumes, monsters and more!

<u>Ages 1st Grade</u>		<u>Min/Max: 8/10</u>	
M-F	July 28 – August 2	9:00 a.m. – 12:00 p.m.	\$170

On with the Show

We're Broadway bound, Finer Artists! Finer Arts gets you in the drama groove by introducing students to the most fun fundamentals of theater and performance. Each session helps students express feeling ideas and even experiences with structured dramatic play or theater crafts. Students even create and share their discoveries through performance mediums. Topics include costumes, stage design, clowning, puppets and film studies!

<u>Ages 1st Grade</u>		<u>Min/Max: 8/10</u>	
M-F	July 28 – August 2	1:00 p.m. – 4:00 p.m.	\$170