



# Summer 2021 CORE Activities

In addition to their choice of Physical Activity track - Cooperative Games or Instructional Sports, all campers participate in weekly themes that incorporate special events, hands on science activities, a young naturalist program, hydroponics, gardening, life skills, character development, academic & spiritual enrichment, and good old-fashioned summer fun rolled into one!

This one of a kind camp is in Medina, Ohio and is available to children 6 (completed Kindergarten)-13 years old.

Find more info and register online at [www.countrylifekidscamp.com](http://www.countrylifekidscamp.com)

Week/Theme	Coaching Character	Religion	Young Naturalist	Mystery Lab (STEAM)	Young Engineers (STEAM)	Art and Crafts
<b>Fort CLKC</b> <b>June 7-11</b>	Listen to the ways of being a good citizen for your family, friends and community. Discover how sharing of your time, talents and treasures can place you on a path of service and put caring in the forefront.	We will kick off summer by learning about the Ten Commandments and how they help us to know the difference between right and wrong and that being imperfect is perfectly ok! Using some familiar board games will help us see the importance of rules and what life would be like without them!	Explore hidden habitats throughout the camp and investigate what each habitat has to offer to ensure prosperity.  Unveil the Ohio Wildlife History Timeline and discover how settlement has affected our Ohio ecosystem through the years.	Journey back through time and build an American Civil War encampment. Survey the area, raise tents, cook over an open fire and conduct military drill practices.	Discover the impacts of the Civil War Industrial Revolution and how the telegraph and Morse Code revolutionized communication. Build a clicking telegraph and practice using the Morse Code to communicate.	Identify beautiful features characterized in American art during the Civil War era and create a watercolor landscape using points of perspective. Then learn about the color wheel, symmetry and repetition through the art of quilting using paper.
<b>The Game of Survival</b> <b>June 14-18</b>	Discover ways you can help build a stronger home, make and keep more friends ultimately building stronger relationships.	What is a command without action? We need to move! Through physical tasks and games like Simon Says, Marco Polo and more, campers learn that God's plans for us call us to action and He can move us right where we need to be!	Can you survive the Predator vs. Prey wildlife challenge? Investigate the levels of the food web in the camp vernal pool. Discover natural colonization on camp property.	How many people does it take to turn on a lightbulb? Experiment with renewable energies focusing on wind, solar and hydropower technology.	Learn about the Earth's magnetic fields and discover that devices such as a compass is still the most important invention for navigation, survival and exploration worldwide. Construct a compass and experiment with magnetic poles.	Create abstract art using recycled materials. Learn the concept of abstract art through constructing cardboard relief sculptures and designing personal logos through art transfer.
<b>Mission Specialist Training</b> <b>June 21-25</b>	Decision making can be hard, but with the right tools you will know the best choice for you and the right thing to do.	Spy gadgets help conceal a spy's objective, but Paul wasn't shy about teaching people who sent him on his mission! We will check out some cool spy gear and through the life of Paul we learn what it takes to carry out a secret mission and discover who he was and how to go on a mission of our own!	Explore the secret of flight through the species of birds and enrich the camp's Blue Bird Habitat through acts of stewardship.	Using NASA approved paper airplane concept designs, test with different glider approaches changing the force of lift.	A radio works by changing sounds or signals into radio waves, which travel through air, space and solid objects. Then the radio receiver changes them back into the sounds, words and music we hear. Build one of the first wireless modes of communication; a ham radio.	Forge the night sky using a wet on wet painting and splatter technique. Then learn basic sewing skills to create astrological sign constellations.

**CLKC School  
for Wizards**

**June 28-  
July 2**

Respect is a part of the wizard's code. Interview a friend and learn about their beliefs, differences and habits that make them unique.

Wizards may have a way of controlling other objects, but one of the hardest things to control may just be ourselves! Campers will learn about the Fruits of the Spirit with a focus on self-control! We will learn and share our own "tricks" to making good choices!

Creatively deceive your predator or sneakily trick your prey is the goal of this live action camouflage hide and seek game. Learn how animals use mimicry and camouflage to outwit their enemy similar to the illusion of magic.

Dazzle your friends with your talents of light refraction and illusion in our Invisibility Cloak Lab. Focus on static electricity while practicing the science of levitation with your magic wand.

It's time to put our wands to the test and focus on magnetism where magic can be proven through scientific engineering.

Inspired by Professor Snape's Potions Class, create a still life drawing of a shelf of potions. Create depth and interest by overlapping items in still life. Then, choose your core for the whittling of your own wand. But before you leave you must help Hagrid create habitats for mini magical creatures.

**Fear Factor**

**July 12-16**

Anger and fear can take us down paths of regret and disappointment. Uncover your senses and discover how to personally calm your feelings using rest or even exercise. Discover the secret of communication and how talking and sharing helps find solutions.

Taking a cue from the popular game Candy Crush we learn how fear can lead us to bad choices, but God can crush our fears! We will play a sweet game of candy tag to teach us how trusting God can help us make good moves and get in the game!

Travel along a guided rope walk with blindfolds and ear plugs utilizing your senses of touch and smell to complete the tasks. Absorb yourself in nature like never before learning how wild animals manage their limited sensory tools.

Immerse yourself into a Senses Lab testing the senses you heavily rely on to understand how the senses work together and independently in everyday situations.

Construct a light flashing generator by understanding the circular cycle of electrical flow. Uncover the secrets to the world's first battery, first electric motors and then the very first power system.

Practice the art of block lettering using points of perspective. Then transfer into the art of Pointillism by creating close up drawings of flowers only using dots. Unveil the famous works of art that feature Pointillism.

**A Bug's Life**

**July 19-23**

Think about your personal style; what insect would you be? We all have different character muscles, but how can we make a difference big or small?

Caterpillars come with a promise! They will one day be a beautiful butterfly! Looking closely at caterpillars and maybe even acting like one will show us just how we can be transformed in God's love!

Gather evidence through a belly hike and investigate utilizing sine nets and microscopes the amazing, creepy, sneaky, scary and gross creatures called insects. Explore the forests, ponds and wetlands that play host to these amazing creatures. Learn about our local bat and fish habitats and how they survive on the millions of bugs in our camp's circle of life.

Dive into a hands-on fishing lab of angler tactics such as casting, rod/reel care, baiting, fish handling, hook removal and fish identification.

Explore magnetic fields and magnetic energy understanding it's something we can't see but has a strong affect. Learn to detect iron and draw with iron fillings.

Study a type of pattern art called Zentangle to create your own patterned dragonfly. Decorate a home for bugs and collect the basic needs of the species.

<p><b>Tales of Adventure</b> July 26-30</p>	<p>Learn how honesty is the best policy from legends, fables and commercials. Good always triumphs over evil.</p>	<p>Some things are invaluable! Through some treasure hunting and the book of Romans, we will uncover the greatest treasure ever... Jesus! The best part? No one can take Him away from us!</p>	<p>Grab a straining tray and a net while you heigh-ho to the creek gem mine and find precious gems with the seven dwarfs. To find our way to the mine we must first learn how to map our path using topography.</p>	<p>Challenge your frozen ice powers through tests of building a snowman, activating a snowstorm in a jar and constructing a working air conditioner.</p>	<p>Convert electricity into mechanical energy to make something move and do the work. Do this by creating a spinning motor and test its capabilities.</p>	<p>Design and sculpt hand puppets that characterize good, evil, silly and serious. Then put them into fairytale action.</p>
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<p><b>World Wildlife Explorers</b> Aug. 2-6</p>	<p>Being forgiving and kind can sometimes be hard to do, however it is the greatest path one can choose. No matter the world in which you live, a culture of kindness is always accepted.</p>	<p>Jesus told the story of the sheep and the goats – who weren't really sheep and goats. We will use this parable to learn the importance of serving others! Campers will get a chance to practice their best sheep and goat skills with some fun games!</p>	<p>Pack your bags for your final around the World adventure as you uncover the breath-taking biomes and their animals of the artic, savannah, deciduous, desert and tropical lands and how they have adapted to survive.</p>	<p>CLKC becomes an imaginative zoo, as we learn how to mathematically design and graph perimeters and habitats for our zoo animals to flourish.</p>	<p>Build an electromagnet and experiment with one of the four fundamental forces of nature; electromagnetism.</p>	<p>Use animal adaptations to design a newly evolved animal suited to survive in its new environment. Transform a toilet paper roll into an animal with recognizable features. Lastly, follow written diagrams to compete a craft using beads and string.</p>
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<p><b>Inspiring Engineers of Tomorrow</b> Aug. 9-13</p>	<p>Discover organizational tips on how to plan your tasks and make responsible choices. Learn how to think before you act.</p>	<p>One of the hardest things to build is obedience! Through the story of Jericho and some Lego challenges campers will be developing the mental strength it takes to be obedient and flexing those obedience muscles.</p>	<p>Go on a journey to earn your Young Naturalist Explorer Badge utilizing LEGOS as your tool of choice. Construct sundials, bird houses, tracking frames and land features.</p>	<p>Be a master LEGO builder and construct an animal, then cast it's shadow on a white piece of paper at different times in the day. Trace that shadow and create amazing abstract art.</p>	<p>Investigate civil engineering by using LEGOS to build a structurally sound bridge. Test its strength and durability using different size weights. Ultimately, learn how to be a better engineer through trial and error.</p>	<p>Some artists use grids to make a small picture bigger or to make a very realistic drawing. Transfer a gridded picture and create an amazing work of art.</p>
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## “Where Kids Can Be Kids”

**Our Mission** is to prepare our youth for the future by instilling in them character... values... leadership... and a moral compass by which to lead their lives.

**TUITION DISCOUNTS AVAILABLE**

See our website for details about our early registration and sibling discounts!