



Kids' College 2026



Welcome to Kids' College

Summer doesn't mean learning stops. Choose from more than 30 classes in areas such as STEM, writing, problem-solving, critical thinking, art and physical movement. Your student will have too much fun to realize they're learning! Hot fun, cool learning at Stark State Kids' College.

HOT SUMMER | COOL LEARNING

WHEN Monday - Thursday
9 a.m. to 3:30 p.m.

- week 1 June 1-4
- week 2 June 8-11
- week 3 June 15-18
- week 4 June 22-25

Register for one, two, three or all four weeks.
Morning, afternoon or all-day sessions are available.

WHERE Stark State College Business and Entrepreneurial Center
6200 Frank Ave. NW, North Canton

HOW www.starkstate.edu/kidscollege (online registration only)
Kids choose from a kaleidoscope of classes offered for grades K-2 and 3-6. **Register child according to their grade as of spring 2026.**

COST	registration fee	morning only	afternoon only	all day
		(per week)	(per week)	(per week)
	weeks 1, 2, 3, 4	\$76	\$76	\$152

LUNCHES All-day students may bring a brown bag lunch or purchase lunch through our catering provider(s). A weekly menu with pricing is available at starkstate.edu/kidscollege.

Lunch orders and payments (cash, check or credit card) must be made Monday mornings for the entire week. Online pre-ordering is not available.

There will be a 3.5% processing fee on each credit card transaction for registration and lunch payments.



Kids' College is a registered day camp through the Ohio Department of Children & Youth. Parents/Guardians may use these contacts to make a complaint: Stark County Health Department: 330-493-9904, Stark County Children's Services: 330-455-5437, Department of Children & Youth: 877-302-2347.

academic enrichment

language arts | social studies | history

Animals Galore: Explore, Create and Imagine (K-2 and 3-6)

Lions, tigers and bears – oh my! Come dive into the exciting world of animals as we read books, learn cool facts and explore the habitats, diets and unique traits of creatures big and small. Through fun crafts and creative writing, students will bring their favorite animals to life, imagining their adventures and creating their own wild stories. Get ready for a hands-on journey into the animal kingdom where learning meets creativity.

Linda Remark, Stark State College

Basic American Sign Language (K-2 and 3-6)

This beginners' course in ASL will cover the basics of American Sign Language. No previous knowledge necessary. We will use games, songs and everyday communication to learn ASL.

*Jennifer Umstead and Danielle Shirey
Stark State College*

Detectives and Dilemmas (3-6)

From mastering grid puzzles to outsmarting opponents in games of deduction, you'll develop the skills needed to solve the mystery. The week culminates in a massive challenge: using your new expertise to solve a genuine, legendary cold case

Gina Stanford, Stark State College



Greek Myths, Superheroes and Folklore (K-2 and 3-6)

Welcome to the exciting world of Greek myths, super-heroes and folklore. In this course, students will embark on a thrilling journey through ancient stories, modern superheroes and fascinating folklore from around the world. Through storytelling, creative activities and engaging discussions, students will explore legendary heroes, mythical creatures and epic adventures. They will compare ancient myths to modern superhero tales, uncover the lessons hidden within folklore, and even create their own heroic stories. Join us for an action-packed adventure filled with gods, monsters, heroes and legends that continue to inspire us today.

Larry Gargus, Massillon City Schools

History and Geography of Ohio: Exploring Our State (3-6)

Discover the rich history and diverse geography of Ohio in this exciting and interactive class. Students will journey through time to learn about Ohio's Native American heritage, early settlers and key historical events that shaped the state. They will also explore Ohio's unique geography, from its rolling farmlands and bustling cities to its rivers, forests and Great Lakes shoreline. Through hands-on activities, maps, storytelling and creative projects, students will gain a deeper understanding of Ohio's past and present. Join us as we uncover the stories, people and places that make Ohio such a fascinating state.

Bryan Shephard, Stark State College

The Storybook Explorers: Bring Stories to Life! (K-2)

Step inside the pages of your favorite stories! Storybook Explorers is a high-energy, creative club where we don't just read books - we build them, wear them and act them out. Designed for budding readers, this class turns story time into "showtime." Each week, students will explore our "Book Buffet" to select a high-interest picture book or early reader. Students can "buddy read" with a friend, choose to read independently, or participate in a "think-aloud" with the teacher. Don't worry if they aren't reading the whole book yet - at this stage, "reading" the pictures and understanding the plot is a huge win. After reading, students will head to the craft table to build a "Story Piece" a physical representation of the book's best part. Our "Book Buffet" menu will feature a different theme each week: animal adventures, super powers and heroes, magic and mystery, and under the sea/space. Our goal is to build confidence, deepen comprehension, use creativity and learn the art of persuasion by turning stories into interactive experiences that go beyond the book report.

Lisa Anderson, Perry Local Schools

The Royal Storybook Kingdom (K-2)

Step into a world where history and folklore collide! In this exciting unit, students will embark on a royal adventure, exploring the lives of kings and queens alongside the whimsical world of nursery rhymes and fables. By examining the leadership of legendary monarchs and the moral lessons found in animal fables, students will discover the qualities of bravery and responsibility. Through catchy rhymes, creative storytelling and historical exploration, learners will develop vital language skills while building their own kingdoms of imagination. Join us for a journey filled with grand castles, noble heroes, and valuable life lessons!

Kelly Arrendale, Perry Local Schools

Snacks Around the World (K-2 and 3-6)

Get ready to travel the globe - one snack at a time. In this fun and interactive class, students will sample a variety of snacks and candies from Asia, Europe, Central America and beyond. As we taste each snack, we will also learn about the culture, traditions and daily life of the country it comes from. Students will explore maps, learn fun facts about different cultures, and discover how food connects people around the world. Activities may include simple geography games, cultural trivia and discussions about how snacks are made and enjoyed in other countries.

Important Allergy Notice:

Students will be sampling a variety of international snack foods. Some items may contain common allergens such as nuts, dairy, wheat, soy or other ingredients and may be produced in facilities that process allergens. Because of this, this class is not recommended for students with food allergies or strict dietary restrictions.

Luke Wingerter, Stark State College

Social Skills Club: Games, Crafts and Activities to Build Awareness and Acceptance (3-6)

Join the Social Skills Club, where students will have a blast while learning how to understand, accept and connect with others. Through fun games, creative crafts and engaging activities, kids will develop important social awareness and skills that help them navigate friendships, show kindness and appreciate the differences that make everyone unique. Whether it's role-playing, crafting friendship bracelets or participating in group challenges, this club provides the perfect space to practice empathy, communication and respect in a supportive and friendly environment.

Erica Hershberger, Plain Local Schools

Speak Up! Building Confidence in Public Speaking (3-6)

Get ready to have fun while becoming a more confident speaker. In this engaging and interactive class, students will improve their public speaking skills through activities like impromptu speaking, joke telling, mini speeches and debates. They will learn how to express their ideas clearly, think on their feet and captivate an audience – all in a supportive and encouraging environment. Whether telling a funny story, presenting an idea or debating a topic, students will gain the skills and confidence to speak up with ease.

Carla Dalrymple, Stark State College

Story Builders (3-6)

In this lively, imagination-powered class, students will explore the art of crafting their own short stories, whether they're funny, mysterious, suspenseful or completely unexpected! Through playful prompts, guided activities, and plenty of room for creativity, young writers will learn how to develop characters, build exciting plots and express their ideas with confidence. Whether they are seasoned storytellers or brand new writers, students will leave each session proud of what they have created and excited to write more.

Julianne Agnone, Stark State College

Titanic Adventure: A Journey Back in Time! (K-2)

Pack your bags and join us for this exciting and interactive class where students will learn about the famous ship, the RMS Titanic. Through history, reading, science and art, young learners will discover what life was like in 1912 and learn about Titanic's very first voyage across the ocean. Using engaging stories, videos, photographs, hands-on activities, crafts and guided discussions, students will set sail on a journey through history that is fun and memorable. This class is designed to spark curiosity and inspire children to connect with history in a meaningful and imaginative way!

Lauren Maj, Stark State College



REGISTER ONLINE
starkstate.edu/kidscollege

For more information, call 330-494-6170 ext. 4694

Wild About Reading (K-2)

This class is an engaging and energetic summer literacy experience designed to help children grow as confident, enthusiastic readers while exploring the excitement of books, language, and imagination. Through interactive read-alouds, hands-on literacy activities, word games, creative writing, and themed projects, campers will discover that reading can be both fun and powerful.

Chanda Coblentz, Stark State College

World Tour: Exploring Cultures and Adventures (K-2)

Pack your bags and grab your passports – we're going on a world tour. In this exciting class, young explorers will "travel" to different countries, discovering amazing landmarks, animals, foods and traditions from around the globe. Through hands-on activities, music, storytelling and art, children will experience the wonders of different cultures while developing curiosity and appreciation for the world. Each session brings a new adventure – where will we go next?

Leah Byers, Fairless Local Schools



fine arts

performance | musical and visual arts

Amazing Art Adventures (K-2)

Welcome to Art Adventures, where creativity knows no bounds! In this course, students will gain experiences using various art mediums that include graphite, oil pastels, colored pencils and more. Unleash your imagination while discovering new art mediums and their unique characteristics, techniques and possibilities.

Dawn Umberger, Perry Local Schools

A Summer of Art (K-2)

Unleash your child's inner artistic ability in this exciting summer class. Our young creators will dive into a world of color, texture and imagination as they explore various mediums, from watercolor painting and clay sculpting to mixed-media collage. The session will focus on fundamental techniques, encouraging the students to express their unique perspectives while developing fine motor skills. Whether they are sketching portraits or sculpting their favorite characters, your child will bring home masterpieces and a newfound confidence in their creative voice. Join us for a summer of messy, colorful fun!

Kelly Arrendale, Perry Local Schools

Creative Crafts and Cricut Creations (3-6)

Unleash your creativity in this hands-on crafting class. Students will explore the exciting world of Cricut cutting machines and other fun crafting techniques to design and create personalized projects. From custom stickers and T-shirts to greeting cards and home decor, kids will learn how to use Cricut cutters, vinyl, paper crafts and more. With a mix of guided projects and free creative time, students will develop fine motor skills, problem-solving abilities and artistic expression while making unique, one-of-a-kind crafts. Whether you're new to crafting or a DIY pro, this class is perfect for anyone who loves to create.

Danielle Shirey, Stark State College

That's So Dramatic and Improv (3-6)

This class requires children to sign up for weeks 1 and 2 with a final performance at the end of week 2.

In this fun and engaging class, young performers will explore the world of theater through improvisation, character development and dramatic storytelling. Kids will learn to think on their feet with improv games, create exciting characters, and work together to bring a play to life. Each week builds up to a final performance where family and friends can watch their creativity shine. Join us for a summer of laughter, drama and unforgettable moments on stage. This class is two time slots.

Robert Berens, Stark State College

The Power of Music (3-6)

In this interactive class, delve into the songs that have left footprints on your heart. Through listening, reflection and creative expression, you'll uncover the power of music to inspire, comfort and ignite the imagination. Students will explore different genres, instruments and cultural influences, discovering how music connects people across time and place. They will engage in fun activities like rhythm games, songwriting and movement to express emotions and ideas through sound. Join us on a journey where every beat tells a story, and every lyric paints a picture of the melodies that influence our lives.

Larry Gargus, Massillon City Schools

hobbies and recreational activities

Calling all Lego Fans! (K-2)

In this hands-on class, students will dive into the world of LEGO using their creative minds to build a variety of structures including city buildings, storybook scenes and dream homes. Students will use their imagination and engineering skills to make their visions come to life. Practice fine motor skills and teamwork all while having a blast!

Katrina Kortis, Perry Local School

Comic Book Club: Create, Read and Imagine (3-6)

Calling all comic book fans. In this exciting club, students will dive into the colorful world of comics, graphic novels and superheroes. They'll explore different styles of storytelling, discuss their favorite characters and even create their own comics. Through fun activities like designing original heroes, crafting action-packed storylines, and learning the basics of paneling and dialogue, students will develop their creativity and artistic skills. Whether you're a fan of classic superheroes or original graphic novels, this class is the perfect place to share your passion for comics and bring your own stories to life.

Eugene Starr, Stark State College

Detectives and Dilemmas (3-6)

In this collaborative mystery game, you'll learn about police procedure, evidence collection, the limitations of forensics, and following clues to unravel a mystery before time runs out and the case goes cold. You'll be tasked with searching for clues, following leads and gathering evidence. Critical thinking skills and logic games will help sharpen your skills.

Gina Stanford, Stark State College

Gaming Lab: Play and Compete (3-6)

Get ready to game! Students will have the chance to play popular video games like Fortnite, Minecraft, Rocket League and more using the college computer lab. Whether they enjoy adventure games, strategy challenges or friendly competitions, this class provides a fun and social environment for gamers to connect and play together. Students will also explore teamwork, problem-solving and

digital skills while enjoying some of their favorite games. Whether playing solo or in multiplayer mode, this class is all about having fun, improving gaming skills and making new friends in a safe and supervised setting.

Eugene Starr, Stark State College

Game Room Adventures: Play, Compete and Have Fun (K-2 and 3-6)

Get ready for a fun-filled adventure in the campus game room. Students will explore a variety of games, from ping pong, foosball, pool and air hockey to video games and board games. Each session will encourage friendly competition, teamwork and problem-solving skills while giving students the chance to try new games and improve their strategies. This class is all about fun, friendship and learning through play. Whether you're scoring a goal in air hockey, mastering your ping pong serve, or solving a tricky board game strategy, there's something for everyone to enjoy.

Laura Gargus and Kerry Stanziano, Stark State College

LEGO Mania: Build, Create and Imagine (K-2 and 3-6)

Calling all master builders! In this hands-on class, students will dive into the world of LEGO, using their creativity and problem-solving skills to build amazing structures, vehicles and scenes. From fun challenges and team competitions to free-build time, kids will explore engineering, architecture and storytelling through LEGO. Whether following step-by-step instructions or designing their own creations, students will develop spatial reasoning, fine motor skills and teamwork – all while having a blast. Get ready to stack, snap and bring your ideas to life in LEGOMania.

Eugene Starr, Stark State College



Minecraft Mania: Build, Create and Explore (K-2)

Jump into the exciting world of Minecraft in this interactive class. Students will unleash their creativity, problem-solving skills and teamwork as they build incredible structures, design unique worlds and complete fun challenges. They'll explore game mechanics, redstone engineering and digital storytelling while crafting their own adventures. From survival mode strategies to creative building projects, this class is perfect for both beginners and experienced players looking to take their Minecraft skills to the next level. Get ready to mine, build and explore in Minecraft Mania.

Luke Wingerter, Stark State College

Outdoor Explorers: Nature and Camping Adventures (K-2)

Nature is all around us – let's explore it up close. In this hands-on class, we'll dive into the wonders of the outdoors by learning essential camping skills, going on scavenger hunts, and discovering how to engage with nature responsibly. We'll also explore the life cycle of plants and witness seeds sprouting before our eyes. Whether you're pitching a tent, identifying wildlife or roasting the perfect marshmallow, you'll leave this class wanting s'more!

Leah Byers, Fairless Local Schools

Perler Beads and More (3-6)

Students will explore the art of Perler beads, create stunning cross-stitch designs and delve into the world of jewelry making. From colorful beads to shimmering threads and dazzling accessories, they will unleash their creativity while developing fine motor skills, patience and attention to detail. Join us for a journey of creativity and self-expression as we craft unforgettable treasures together.

Cara Moore, Kingsway Christian School

Photography Fun (3-6)

Step into the world of visual storytelling in our dynamic photography class. Whether it's through the lens of a digital camera or the instant gratification of instant film, children will explore the art of photography using Movie Maker, learning how to compose captivating images, play with color and frame their subjects in creative ways.

Stephanie Beltz, Tuslaw Local Schools

physical movement and health

Basketball Basics (3-6)

Get ready to dribble, pass, shoot, and defend! In this fun and upbeat basketball class, students will learn the basic skills of the game while building teamwork and confidence. Players will practice dribbling, passing, shooting, footwork, defense, and simple game strategies through drills, games,

and friendly challenges. This class focuses on learning the fundamentals of basketball while encouraging good sportsmanship, teamwork, communication, and having fun. Whether students are new to the sport or already love playing, everyone will have a chance to develop their skills and enjoy the game. They can also practice the drills at home to become a more consistent basketball player. Activities will include skill stations, mini-games, teamwork challenges, and short scrimmages where students can practice what they learn.

Come ready to move, learn, and have fun on the court!

Ryan Johanning, Stark State College

Beginning Karate (K-2 and 3-6)

This introductory Karate course is designed for students in grades 3–6 and provides a fun, energetic foundation in the art of Shotokan style Karate. Students will learn basic stances, blocks and punches while developing balance, coordination and confidence. Through structured practice and age-appropriate instruction, participants will build discipline and focus as they explore fundamental movements and techniques. No prior experience is needed - just a willingness to learn, try new skills, and have fun.

Jordan Kalaitsides, Stark State College

Introduction to Dance (K-2 and 3-6)

Students will be immersed in rhythm, movement and expression through the world of dance. Get ready to move those feet – students will experience an introduction to various dance styles including ballet, tap, jazz and hip-hop. They will also explore the cultural origins of different dance forms, develop coordination and confidence, and express themselves through creative movement. Through fun routines, games and group activities, students will discover the joy of dance in a supportive and energetic environment. No dance experience necessary – just bring your enthusiasm and get ready to groove.

Kelsey Harkness, Unity Dance Center



Four Square: (K-2 and 3-6)

The ultimate playground game is back! Learn the foundations and compete against other four-square warriors.

James Halmasy, Stark State College

Gym Games Galore (K-2)

Get ready, get set, go! In this high-energy class, students will explore all things gym with a focus on volleyball, kickball and basketball. They will learn game fundamentals and sportsmanship. Through interactive play, friendly competitions and skill building exercises, kids will develop confidence, agility, and a love for staying active. This class focuses on movement, fun and teamwork.

Kerry Stanziano, Stark State College

Happy Habits - Fun Ways to Feel Good (K-2)

Join the Happy Habits Club! In this class, students get to slow down, get creative and have fun with feel-good hobbies! Kids will get to enjoy journaling, painting, origami, crafts, mindful breathing, walking and gentle yoga while learning easy ways to relax, identify their feelings and take care of their minds and bodies. These happy habits are ones they can use every day, wherever they are!

Leah Byers, Sandy Valley Local Schools

Volleyball: Skills, Drills and Teamwork (K-2 and 3-6)

Bump, set and serve your way to fun! In this engaging class, students will develop the essential skills of volleyball while also learning the importance of teamwork and communication. Through exciting drills, skill-building challenges and group activities, students will strengthen their hand-eye coordination, agility and confidence. This class is designed for all skill levels, so whether you're just starting out or looking to refine your technique, there's a place for everyone to learn and improve. With a focus on sportsmanship and working together, students will gain a deeper appreciation for the game while having fun and staying active. Get ready to learn, play and grow with your team.

Julianne Agnone, Lake Elementary



S.T.E.M.

science | technology | engineering | math

Build and Play: Math and Science Adventures (3-6)

Join our fun class where we explore math, science and probability through building and games. Hands-on activities encourage critical thinking and problem-solving skills while making learning enjoyable. Explore concepts through play and discovery.

Angela Mowery, Akron Public Schools

Cryptic Case Crackers (3-6)

Students will dive into the world of linguistics and logic as they learn to read, write, and crack a variety of codes. The week concludes with an immersive mystery adventure where your ability to decipher clues is the only way to solve the case and find the culprit!

Gina Stanford, Stark State College

Diving Deep: Discovering What's in the Water (K-2)

Explore our incredible world from the deepest oceans to the highest skies. Take a deep dive underwater to learn about fascinating sea creatures, then journey across land to discover different countries, landscapes and cultures. Finally, look up to the sky and uncover the mysteries of flight, weather and beyond. This hands-on adventure will spark curiosity about the world around – and above you.

Leah Byers, Fairless Local Schools



The Game of Math (K-2)

Ready to level up your math skills? In The Game of Math, students will discover how fun and exciting math can be through interactive dice and card games! From rolling dice to deal out math challenges, kids will practice addition, subtraction, multiplication, and division - all while playing games with friends. This hands-on, game-based approach helps strengthen number sense, boost computation skills, and encourage teamwork. No boring worksheets here - just math, fun, and a whole lot of play

Erica Hershberger, Plain Local Schools



Little Builders: The Junior STEM Lab (K-2)

Welcome to the lab where we learn by doing! Little Builders is a hands-on introduction to the world of Science, Technology, Engineering and Math. Our junior engineers will enter the "Construction Zone" each week to tackle two "Big Problems" presented by the characters of a storybook. Students will listen to a story, build a solution to the character's problem, test and repair their work and then present their work to their peers. Whether they are building a bridge for the Three Billy Goats Gruff or a boat for the Gingerbread Man to float away on, our goal is to show kids that they are already scientists that can solve problems through trial and error.

Lisa Anderson, Perry Local Schools



Puzzle Play: Exploring Patterns and Problem-Solving (K-2)

Get ready to think outside the box. In this hands-on class, we'll dive into the world of puzzles and patterns, exploring how they help us solve problems and understand the world around us. Through games, hands-on activities and creative challenges, we'll uncover patterns in nature, numbers and everyday life. Whether you're cracking codes, completing puzzles or making your own designs, this class will keep your brain buzzing with fun!

Leah Byers, Fairless Local Schools



Shark (Stark) Tank (3-6)

You've seen it on TV, now enter the tank and learn to develop and pitch your next million-dollar idea!

James Halmasy, Stark State College

Space Explorers: Journey Through the Solar System (K-2)

Blast off on an out-of-this-world adventure. In this class, we'll explore the wonders of our solar system, from the scorching surface of the sun to the icy edges of Neptune. Learn about planets, moons, stars and even distant galaxies as we become young astronauts on a mission to discover space. Get ready for hands-on activities, exciting experiments and a journey that's truly stellar.

Leah Byers, Fairless Local Schools



Kids' College

ONLINE REGISTRATION ONLY
starkstate.edu/kidscollege



registration tips and info

- > **Email addresses and registration:** You can use the same email address to register multiple children.
- > **Technical support:** If you have technical difficulties, call Amy Shriner at 330-494-6170 ext. 4694. Please do not call the College Help Desk.
- Credit card payments only via VISA, Mastercard or Discover. *There will be a 3.5 % processing fee on each credit card transactions.*
- Registration closes at 4:30 p.m. on the Wednesday prior to the selected week.
- Class sizes are limited, so register early!

Other information you'll need to know

- Students will receive a name tag on the first day each week with their schedule and room assignments listed on the back.
- Classes begin at 9 a.m. Students will be permitted in the classrooms beginning at 8:45 a.m. Students who arrive between 8:30-8:45 a.m. will need to wait in the Business and Entrepreneurial Center (room M100) until dismissed. No student should be dropped off before 8:30 a.m. Care before and after camp is not available.
- Be sure to list ALL adults authorized to pick up your child when you register, including yourself/parent(s). ALL adults will need to show photo ID when picking up students each day.

Questions?

Call 330-494-6170 ext. 4694 or email
[Amy Shriner at ashriner@starkstate.edu](mailto:ashriner@starkstate.edu)

Stark State College
Business and Entrepreneurial Center
6200 Frank Ave NW, North Canton 44720

REGISTER ONLINE: starkstate.edu/kidscollege Register child according to their grade as of spring 2026.

GRADES K-2 Choose one category each week for morning and afternoon sessions.

week 1 • June 1-4								
9-10:30 a.m.	Intro to Dance	Amazing Art	Happy Habits	Summer of Art	Little Builders: The Junior STEM Lab	Minecraft Mania	Titanic Adventure	Gym Games
10:30 a.m.-noon	Intro to Dance	Amazing Art	Space Explorers	Summer of Art	Little Builders: The Junior STEM Lab	Minecraft Mania	Titanic Adventure	Gym Games
lunch • noon-12:30 p.m.								
12:30-2 p.m.	Game Room	Amazing Art	Outdoor Explorers	The Royal Storybook Kingdom	The Storybook Explorers	Minecraft Mania	Greek Myths, Superheroes and Folklore	Gym Games
2-3:30 p.m.	Game Room	Amazing Art	Diving Deep	The Royal Storybook Kingdom	The Storybook Explorers	Minecraft Mania	Greek Myths, Superheroes and Folklore	Gym Games

week 2 • June 8-11									
9-10:30 a.m.	Amazing Art	Greek Myths, Superheroes and Folklore	Basic American Sign Language	Happy Habits	Little Builders: The Junior STEM Lab	Summer of Art	Minecraft Mania	Lego Mania	Wild About Reading
10:30 a.m.-noon	Amazing Art	Greek Myths, Superheroes and Folklore	Basic American Sign Language	World Tour	Little Builders: The Junior STEM Lab	Summer of Art	Minecraft Mania	Lego Mania	Wild About Reading
lunch • noon-12:30 p.m.									
12:30-2 p.m.	Amazing Art	Game Room	Beginning Karate	Outdoor Explorers	The Storybook Explorers	The Royal Storybook Kingdom	Snacks Around the World	Lego Fans!	Wild About Reading
2-3:30 p.m.	Amazing Art	Game Room	Beginning Karate	Puzzle Play	The Storybook Explorers	The Royal Storybook Kingdom	Snacks Around the World	Lego Fans!	Wild About Reading

week 3 • June 15-18								
9-10:30 a.m.	Animals Galore	Amazing Art	Four Square	Game Room Adventures	Happy Habits	Little Builders: The Junior STEM Lab	The Game of Math	Summer of Art
10:30 a.m.-noon	Animals Galore	Amazing Art	Four Square	Game Room Adventures	Space Explorers	Little Builders: The Junior STEM Lab	The Game of Math	Summer of Art
lunch • noon-12:30 p.m.								
12:30-2 p.m.	Perler Beads	Amazing Art	Game Room	Lego Fans!	Outdoor Explorers	The Storybook Explorers	Greek Myths, Superheroes and Folklore	The Royal Storybook Kingdom
2-3:30 p.m.	Perler Beads	Amazing Art	Game Room	Lego Fans!	Puzzle Play	The Storybook Explorers	Greek Myths, Superheroes and Folklore	The Royal Storybook Kingdom

week 4 • June 22-25								
9-10:30 a.m.	Gym Games	Amazing Art	Minecraft Mania	Happy Habits	Little Builders: The Junior STEM Lab	The Game of Math	Titanic Adventure	Summer of Art
10:30 a.m.-noon	Gym Games	Amazing Art	Minecraft Mania	World Tour	Little Builders: The Junior STEM Lab	The Game of Math	Titanic Adventure	Summer of Art
lunch • noon-12:30 p.m.								
12:30-2 p.m.	Greek Myths, Superheroes and Folklore	Amazing Art	Perler Beads	World Tour	The Storybook Explorers	Game Room	Minecraft Mania	The Royal Storybook Kingdom
2-3:30 p.m.	Greek Myths, Superheroes and Folklore	Amazing Art	Perler Beads	Puzzle Play	The Storybook Explorers	Game Room	Minecraft Mania	The Royal Storybook Kingdom

GRADES 3-6

Choose one category each week for morning and afternoon sessions.

week 1 • June 1-4								
9-10:30 a.m.	Power of Music	Creative Crafts & Cricut Creations	Detectives and Dilemmas	That's So Dramatic and Improv	Shark Tank	Lego Mania	Beginning Karate	Basketball Skills
10:30 a.m.-noon	Power of Music	Creative Crafts & Cricut Creations	Detectives and Dilemmas	That's So Dramatic and Improv	Shark Tank	Comic Book Club	Beginning Karate	Basketball Skills
lunch • noon-12:30 p.m.								
12:30-2 p.m.	Animals Galore	Basic American Sign Language	Cryptic Case Crackers	Speak Up! Public Speaking	Four Square	Gaming Lab	Beginning Karate	Perler Beads
2-3:30 p.m.	Animals Galore	Basic American Sign Language	Cryptic Case Crackers	Speak Up! Public Speaking	Four Square	Gaming Lab	Beginning Karate	Perler Beads

week 2 • June 8-11								
9-10:30 a.m.	Story Builders	Intro to Dance	Cricut Creations	Ohio History	That's So Dramatic and Improv	Photography	Build and Play: Math & Science	Perler Beads
10:30 a.m.-noon	Volleyball	Intro to Dance	Cricut Creations	Ohio History	That's So Dramatic and Improv	Photography	Build and Play: Math & Science	Perler Beads
lunch • noon-12:30 p.m.								
12:30-2 p.m.	Volleyball	Detectives and Dilemmas	Basic American Sign Language	Ohio History	Power of Music	Intro to Dance	Gaming Lab	Perler Beads
2-3:30 p.m.	Volleyball	Cryptic Case Crackers	Basic American Sign Language	Ohio History	Power of Music	Intro to Dance	Gaming Lab	Perler Beads

week 3 • June 15-18								
9-10:30 a.m.	Power of Music	Cricut Creations	Basic American Sign Language	Photography	Minecraft Mania	Comic Book Club	Build and Play: Math & Science	Volleyball
10:30 a.m.-noon	Power of Music	Cricut Creations	Basic American Sign Language	Photography	Minecraft Mania	Comic Book Club	Build and Play: Math & Science	Story Builders
lunch • noon-12:30 p.m.								
12:30-2 p.m.	Shark Tank	Basic American Sign Language	Detectives and Dilemmas	Photography	Snacks Around the World	Gaming Lab	Social Skills Club	Volleyball
2-3:30 p.m.	Shark Tank	Basic American Sign Language	Cryptic Case Crackers	Photography	Snacks Around the World	Gaming Lab	Social Skills Club	Volleyball

week 4 • June 22-25								
9-10:30 a.m.	Greek Myths, Superheroes and Folklore	Photography	Build and Play: Math & Science	Basic American Sign Language	Beginning Karate	Lego Mania	Volleyball	Intro to Dance
10:30 a.m.-noon	Greek Myths, Superheroes and Folklore	Photography	Build and Play: Math & Science	Basic American Sign Language	Beginning Karate	Comic Book Club	Volleyball	Intro to Dance
lunch • noon-12:30 p.m.								
12:30-2 p.m.	Intro to Dance	Photography	Detectives and Dilemmas	Speak Up! Public Speaking	Social Skills Club	Gaming Lab	Story Builder	Beginning Karate
2-3:30 p.m.	Intro to Dance	Photography	Cryptic Case Crackers	Speak Up! Public Speaking	Social Skills Club	Gaming Lab	Volleyball	Beginning Karate