

Homeschool Class Descriptions Catalog

Creative Arts:

Animals & Habitats Art (Ages 5–8)

Young artists will explore the amazing world of animals and the habitats they call home in this hands-on, mixed-media art class. Through drawing, painting, collage, and clay, children learn to observe nature, build artistic skills, and express creativity while creating beautiful take-home artwork each week. Each class introduces a new habitat and art technique, helping students understand how animals live while experimenting with color, texture, and materials.

Art Around the World (Ages 9–15)

Travel the globe through creativity! In this hands-on art class, students explore the unique artistic styles, techniques, and cultural traditions of different countries each week. From vibrant painting and intricate patterns to sculpture and mixed-media projects, each lesson is designed to inspire imagination while teaching kids about the people, history, and stories behind the art. By the end of the class, students will have a colorful collection of projects reflecting cultures from around the world—learning, creating, and discovering along the way.

Creative Drama & Craft Combo (Ages 5–8)

Watch your child's creativity take center stage! In this playful, hands-on drama and art combo class, young performers build confidence, practice storytelling, and bring their ideas to life through crafts, characters, and mini performances. Each week blends dramatic play with a themed art project that becomes part of their final showcase.

Curious & Crafty (Ages 5–8)

Get ready to mix, mold, and make in this hands-on class full of creative fun! In Curious & Crafty, kids will become little makers as they dive into exciting DIY projects like homemade playdough, colorful soap, chalk pops, and more. Each week brings a new craft that blends creativity with simple science, giving kids the chance to explore textures, colors, and fun reactions. Perfect for curious minds and crafty hands, this class is all about experimenting, creating, and taking home something awesome every time!

Little Picassos (Ages 5–8)

Unleash your child's creativity in this playful introduction to art! In Little Picassos, kids explore painting, drawing, and mixed-media projects inspired by famous artists and their unique styles. Each week focuses on a new technique or theme—like bold colors, abstract shapes, or imaginative portraits—encouraging self-expression and confidence through art-making. Perfect for budding young artists who love to create, experiment, and get a little messy!

Messy Masterpieces (Ages 9–15)

Get ready to make a colorful mess in the name of creativity! In Messy Masterpieces, young artists will explore wild and wonderful ways to make art—no paintbrushes required. From splatter art and marble painting to crayon melting, water gun painting, and tie-dye, each class is packed with hands-on projects that are big on color and even bigger on fun. Perfect for kids who love to get creative and a little messy, this class celebrates self-expression through playful, process-based art. Dress for a mess and let the masterpieces begin!

Nature Journaling (Ages 5–8)

Explore, observe, and create in the great outdoors! Young explorers will take to the trails to observe the world around them—one leaf, bug, or bird at a time. Each week, kids will enjoy guided nature walks, then capture their discoveries through drawing, writing, and creative journaling prompts. Along the way, they'll get hands-on with special nature activities—like investigating real owl pellets to uncover what owls eat and how food chains work! This peaceful, creative class encourages mindfulness, observation, and a deeper connection to the natural world. Whether they're sketching a butterfly or describing the rustle of leaves, kids will build early science and art skills while having fun outside. Please wear weather-appropriate clothing and comfortable walking shoes—this class is all about fresh air and discovery!

Once Upon a Page (Ages 5–8)

Where stories come to life! Step into the magical world of stories in this imaginative 6-week class designed especially for young readers ages 5–8. Each week, children will dive into a beloved book or fairy tale, meet unforgettable storybook characters, and bring the pages to life through hands-on crafts, games, and themed activities. From adventurous animals to classic heroes and whimsical worlds, this class nurtures early literacy skills, sparks creativity, and fosters a lifelong love of reading—all through play and discovery. Whether your child is a budding bookworm or just beginning their reading journey, they'll find wonder, laughter, and excitement in every chapter!

Splat Art Lab (Ages 5–8)

Welcome to the ultimate creative experiment! In Splat Art Lab, young artists will dive into exciting, hands-on projects that combine art and a little bit of science. From colorful canvas tape art and vibrant crayon drip creations to magical salt painting and DIY sidewalk chalk pops, each session is packed with bold colors, cool textures, and unexpected techniques. This is the perfect class for kids who love to explore, invent, and get a little messy while making something amazing!

Storybook Art (Ages 5–8)

Where stories and creativity come together! Each week begins with a children's book, then kids bring the story to life through art. From painting and collage to sculpture and mixed media, young artists will explore different materials and techniques while connecting their creations to the characters and adventures they've just read about. A perfect blend of literacy and imagination, this class helps kids express themselves while building a love of both reading and art.

STEM & Maker Lab

Biology & Life Science (Ages 9–15)

Get ready to explore the living world up close! In this hands-on science class, students dive into plants, animals, ecosystems, and the human body through experiments, observations, and creative challenges. Each week focuses on a new theme: from experimenting with sunlight and plant growth, investigating microscopic cells, and testing human biology, to studying insect anatomy, observing water and soil ecosystems, and exploring biodiversity and adaptations. Through these activities, students will develop curiosity, scientific thinking, and a deeper understanding of how life thrives in all its forms—while having fun with interactive, hands-on learning.

Hands-on Skills & Trades

Woodworking I: Beginner Builders (Ages 9–15)

Grab your goggles and get ready to build! In this hands-on woodworking class, students will learn the basics of working with wood—measuring, sanding, painting, staining, and assembling—while creating real projects they can be proud of. Each creation takes shape over several weeks, giving kids the chance to slow down, problem-solve, and experience the satisfaction of building something from start to finish. They'll take home handcrafted masterpieces. Please bring a water bottle and wear clothes you don't mind getting messy—paint, stain, and sawdust are part of the fun!

Woodworking II: Level Up Your Skills (Ages 9–15)

Build on the basics and take your craftsmanship further! In Woodworking II, students who have completed Woodworking I will tackle more advanced projects that are bigger, more detailed, and more challenging. From precise measuring to careful assembly and finishing techniques, this class helps young builders grow their skills and confidence. Projects will take several weeks to complete, and students will take home handcrafted pieces they can be proud of. Please bring a water bottle and clothes that can get messy—paint, stain, and sawdust are all part of the fun!

Woodworking III: Build Your Own Adventure (Ages 9–15)

Ready to take your skills to the next level? In Woodworking III, returning students will dive deeper into the world of woodworking with more independence and creative choice. This time, you're in charge—students will choose from a catalog of exciting project options. Whether you're crafting something functional or fun, each project will challenge your skills and spark your creativity. The project catalog will be emailed before the session begins, and some builds may include a small additional materials fee. Projects will take several weeks to complete, and every student will head home with handcrafted pieces to be proud of. Please bring a water bottle and wear clothes that can handle a little sawdust, paint, or stain—because things might get messy, and that's half the fun!

Outdoor Education & Adventure

Adventure Seekers (Ages 9–15) at Camp Round Rock

Calling all thrill-seekers and brave explorers! In Adventure Seekers, kids will take on exciting outdoor challenges that build confidence, teamwork, and a sense of adventure. From archery and slingshots to axe throwing*, climbing towers, rope elements, and soaring down the zip line—each week offers a new adrenaline-filled experience. Designed for young adventurers ready to try something new, this class is all about fun, courage, and outdoor discovery! *All activities are supervised by trained staff with age-appropriate equipment and safety protocols.

Adventure Seekers (Ages 9–15) at Camp Twin Lakes

Calling all brave explorers! In Adventure Seekers, kids will take on thrilling outdoor challenges designed to build confidence, courage, and teamwork. Each week offers a new adventure—whether it's aiming for the target in archery, soaring through the sky on the zipline, paddling across the water in a canoe, reaching new heights on the tower, or taking the leap on the giant swing. This action-packed class is perfect for kids who are ready to try new things, face exciting challenges, and have a whole lot of fun along the way!

Archery I: Aim, Fire, Fun! (Ages 5–8 & 9–15)

Ready to channel your inner hero and hit the bullseye? In Archery I, young adventurers will step into a world of focus, fun, and flying arrows! This beginner-friendly class is packed with hands-on instruction in proper form, aiming, shooting, and—of course—safety. As students sharpen their skills, they'll build confidence, improve concentration, and enjoy exciting target challenges that keep every session fresh and fun. With a mix of friendly competition, skill-building games, and plenty of high-fives, Archery I is the perfect way to take aim at a new adventure.

Archery II: Sharpen Your Skills, Hit Your Mark (Ages 9–15)

Already have your aim? Now it's time to level up! In Archery II, young archers will push their skills to the next level through advanced techniques, precision challenges, and dynamic target games. This class is perfect for those who've mastered the basics and are ready to dive deeper into the art and science of archery. Train alongside fellow archers, swap strategies, and celebrate every bullseye as you gain strength, accuracy, and confidence with each shot. Whether you're aiming for the center or just love the thrill of the draw, this high-energy course blends focus, fun, and friendly competition into every session.

Astronomy & Space Explorers (Ages 9–15)

Blast off into the wonders of the universe! In Astronomy & Space Explorers, students learn about stars, planets, and galaxies through hands-on experiments and observation. Each week features a new adventure—building simple telescopes, modeling the solar system, simulating meteor impacts, and learning to identify constellations in the night sky. This class sparks curiosity while building STEM skills and a deeper understanding of the cosmos.

Climbing and Balance (Ages 5–8)

Get ready to climb, balance, and move with agility in this action-packed class designed for young adventurers! Through fun games and exciting obstacle courses, kids will develop coordination, strength, and confidence while improving their balance and motor skills. This class is all about movement, teamwork, and having a blast while tackling creative challenges. Perfect for energetic kids who love to explore and stay active!

Environmental Explorers (Ages 9–15)

Step into the world of nature and become a hands-on scientist! In Environmental Explorers, students investigate local ecosystems through exciting outdoor activities like water and soil testing, building mini weather stations, observing wildlife, and tracking animal signs. Each week encourages curiosity, observation, and critical thinking, helping kids develop a deeper understanding of the environment and their role in protecting it.

Global Explorers Club (Ages 9–15)

Pack your curiosity—adventure awaits! In this hands-on class, students will “travel” the globe as they explore the geography, culture, food, and traditions of a new country each week. Along the way, they’ll map their journeys, take on fun craft or cooking projects, and tackle exciting “missions” inspired by real-life explorers. It’s the perfect mix of discovery, creativity, and global adventure—without ever leaving town!

Intro to Fishing: Cast, Catch, and Explore! (Ages 5–8)

Hook your kids on outdoor adventure with this fun, hands-on fishing class designed just for young anglers! Each session is packed with exciting, beginner-friendly activities that build confidence, skills, and a love for the great outdoors. Kids will learn: Fishing safety and basic equipment use, easy knot-tying techniques, how to cast like a pro, bait and lure basics, and reeling in their very first catch! Whether it’s their first time holding a rod or they’re already curious about fishing, this class is the perfect way to introduce kids to a lifelong outdoor hobby—full of fresh air, new skills, and maybe even a fish tale or two.

Mountain Biking: Ride, Explore, Conquer! (Ages 9–15)

Get ready to roll into adventure! In this action-packed mountain biking class just for kids, riders will gain confidence and sharpen their skills as they tackle beginner-friendly dirt trails filled with twists, turns, and fun surprises. From learning how to balance, brake, and corner like a pro to mastering trail etiquette and tackling mini obstacle courses, each ride is a new challenge and a whole lot of fun. With group rides, skill-building games, and outdoor exploration, this class is perfect for both beginners and young bikers who already love life on two wheels. Come build endurance, ride with confidence, and discover how awesome the trail can be!

Nature Detectives (Ages 5–8)

Young explorers become Nature Detectives in this hands-on science class focused on outdoor discovery and investigation! Using magnifying glasses, field notebooks, and their senses, children observe the natural world up close—just like real scientists. Each week, students head outdoors to explore plants, bugs, rocks, and habitats while learning how to observe carefully, record findings, and ask thoughtful questions about the world around them.

Sprout & Learn – Greenhouse Fun! (Ages 5–8 & 9–15)

Dig into the science of growing green while we will explore the fascinating world of plants through greenhouse-based experiments, gardening projects, and eco-friendly activities. From planting seeds and tracking growth to learning about soil, sunlight, and sustainability, participants will get their hands dirty while discovering how plants grow—and why they matter. Each week offers a new opportunity to care for living things, solve nature-based challenges, and build knowledge in biology, ecology, and responsibility. Whether you’re a budding botanist or just love being outside, Sprout & Learn brings learning to life—one leaf at a time!

Tiny Travelers (Ages 5–8)

Embark on a whirlwind adventure around the world without leaving your backyard! In Tiny Travelers, kids “visit” a new country each week, learning about its culture, landmarks, animals, and traditions through stories, crafts, games, and snacks. From building the Eiffel Tower in France to creating colorful Carnival masks in Brazil, every class sparks imagination, creativity, and curiosity about the world. Each young explorer keeps a passport to track their travels and take home their weekly creations.

LEGO & Imaginative Building

LEGO Engineering Lab (Ages 5–8)

Young builders become real engineers in this exciting LEGO®-based STEM class! In LEGO Engineering Lab, kids explore how things are built, how they move, and why strong designs matter—all through hands-on challenges, creative problem-solving, and teamwork. Each week introduces a new engineering concept, giving children the chance to design, build, test, and improve their creations while having tons of fun.

Culinary Arts

Munchkins in the Kitchen (Ages 5–8)

Little chefs, big fun! In Munchkins in the Kitchen, young cooks will explore the joys of preparing food through hands-on, age-appropriate recipes and activities. From mixing and measuring to assembling and tasting, kids will build kitchen confidence while learning basic cooking skills, kitchen safety, and healthy habits. Each session is filled with creativity, delicious fun, and dishes they'll be proud to make on their own. Perfect for curious taste buds and busy little hands!

Let's Cook! Mix, Measure, Master! (Ages 9–15)

Mix, measure, master! In this fun and interactive cooking class, young chefs will build confidence in the kitchen while learning essential cooking skills. From knife safety and proper measuring to flavor pairing and meal prep, each session offers hands-on experience with real ingredients and practical techniques. Whether they're new to cooking or ready to expand their skills, kids will explore a variety of recipes while developing creativity, independence, and a love for good food. Let's cook up something amazing—one recipe at a time!

Creative Confection (Ages 5–8)

Does your child love sprinkles, frosting, and a little bit of kitchen creativity? In Creative Confections, kids will have a blast decorating cookies, cupcakes, brownies, donuts, and more! Each week, young bakers will learn simple decorating techniques while turning everyday sweets into edible masterpieces. With frosting, sprinkles, candies, and lots of imagination, this class is the perfect recipe for fun!

3D Printing

Intro to CAD: Create in 3D (Ages 9–15)

Step into the exciting world of Computer-Aided Design! In this fun, hands-on class, students will learn the basics of 3D modeling through creative, project-based activities. Using beginner-friendly software, young designers will bring their ideas to life—building everything from simple objects to imaginative creations—and see their work transformed through real 3D printing technology. Perfect for curious minds who love to design, build, and explore the intersection of art and engineering. What to Bring: A personal laptop or device, notebook, folder, pencils, and colored pencils to class.

CAD II (Ages 8–15)

Take your CAD skills to the next level! In this class, students will build on the basics they learned in Intro to CAD and dive into more advanced tools and design techniques. They will work on complex, hands-on projects that challenge their creativity and problem-solving skills—such as multi-part designs, functional objects, and projects that combine engineering concepts with artistic design. By the end of the course, students will have the confidence to create models ready for 3D printing and beyond. Requirements: Students must have prior experience with TinkerCAD. What to Bring: A personal laptop or device, a notebook, folder, pencils, and colored pencils to class.

Advanced CAD: Design & Code in 3D (Ages 9–15)

Ready to level up your creativity and technical skills? Advanced CAD is designed for young innovators who already have a foundation in design and are eager to take on more complex, hands-on projects. In this exciting course, students will master advanced 3D modeling techniques, uncover the tools behind professional-grade designs, and explore how coding can bring their creations to life. Using a brand-new drag-and-drop coding platform, students will blend design with logic, learning how to animate, automate, and elevate their work like never before. Whether you're dreaming up gadgets, game elements, or architectural masterpieces, this course will stretch your skills and imagination. Requirements: Students must have prior experience with TinkerCAD. What to Bring: A personal laptop or device, a notebook, folder, pencils, and colored pencils to class.

